

FY 2024/2025 – FY 2028/29

Transportation Improvement Program

for Orange, Osceola, and Seminole Counties, Florida

Draft for Public Comment

To be presented to the MetroPlan Orlando Board for Approval on July 10, 2024



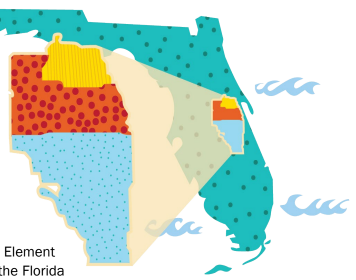
What is this document?

Updated annually, the Transportation Improvement Program (TIP) sets the schedule for improvements to the region's transportation system over the next five years. This short-term plan assigns available funding to specific projects and covers all modes of transportation. Public involvement is an important part of the planning process for each of our plans, including the Transportation Improvement Program. The draft TIP is taken through MetroPlan Orlando's advisory committees for feedback, and a public meeting is held to listen to community input before the plan is officially approved by the board.

Document prepared by MetroPlan Orlando.

To be presented to the MetroPlan Orlando Board for approval on July 10, 2024.

This report was prepared under the FY 2022/2023 – FY 2023/24 Unified Planning Work Program Element 120. It was financed by a grant through the U.S. Department of Transportation in conjunction with the Florida Department of Transportation and local governments of the Orlando and Kissimmee Urban Areas.



Legal Information - This document and data were developed for use by MetroPlan Orlando for planning purposes. MetroPlan Orlando is not liable for any direct, indirect, special, incidental, or consequential damages (such as but not limited to damages for loss of profits, business, savings, or data) relative to the use of this product or data, or its interpretation. This information is publicly available and is provided with no warranty or promises of any kind whatsoever, expressed or implied, including warranties for merchantability or fitness for a particular purpose. While every effort is made to confirm the accuracy of the data and any analytical methods used to develop the data, no assurance of accuracy can be or is given. By using this data in any way, the User is acknowledging this limitation, and is agreeing to use the data at his or her own risk.

Contents

Section 1: Introduction & Overview	4
Section 2: Regionally Significant Projects	15
Section 3: Financial Summary by Funding Categories (\$000's)	19
Section 4: Interstate Highway Projects	
Section 5: State Highway / Roadway Improvement Projects	36
Section 6: Toll Road Projects	59
Section 7: Traffic Operations & Safety Projects	118
Section 8: Maintenance & Fixed Capital Outlay Projects	132
Section 9: Bicycle & Pedestrian Projects	146
Section 10: Locally Funded Projects	157
Section 11: Aviation Projects	197
Section 12: Transit & Transportation Disadvantaged Projects	204
Section 13: Commuter Rail Projects	208
Section 14: Planning Projects	213
Appendix A: Abbreviations & Acronyms	217
Appendix B: Prioritized Project List	220
Appendix C: System Performance Report	221

Figures

Figure 1 TIP Project Types	5
Figure 2 Federal/State/Turnpike Funding Programmed in FY 24/25-FY 28/29	7
Figure 3 Project Evaluation Criteria	8
Figure 4 FY 2022/23 Transportation Disadvantaged Program Funding	10
Figure 5 TIP Table Example	13

Board Resolution



Endorsement of FY 2024/25 – FY 2028/29 Transportation Improvement Program

WHEREAS, the Orlando Urbanized Area Metropolitan Planning Organization (MPO), d.b.a MetroPlan Orlando, is the duly designated and constituted body responsible for carrying out the urban transportation planning and programming process for the Orlando Urbanized Area, including the Transportation Improvement Program; and

WHEREAS. MetroPlan Orlando is the organization designated by the Governor as being responsible, together with the State, for carrying out the provisions of 23 U.S.C. 134, as provided in 23 U.S.C. 104 (f) (3), and capable of meeting the requirements of Section 3 (a) (2) and (e) (1), and 4 (a), and 5 (9) (1) and (1) of the Federal transit Act 49 U.S.C. 1602 (a) (2) and (e) (1), 1603 (a) and 1604 (9) (1) and (1); and

WHEREAS, the Transportation Improvement Program, including the annual element, shall be endorsed annually by the MetroPlan Orlando Board and submitted (1) to the Governor and the Federal Transit Administration and (2) through the State to the Federal Highway Administration as provided in 23 U.S.C. 450.316;

NOW, THEREFORE, BE IT RESOLVED by the MetroPlan Orlando Board that the FY 2024/25 – FY 2028/29 Orlando Urban Area Transportation Improvement Program (TIP) is hereby endorsed as an accurate representation of the area's priorities as developed through a continuing, comprehensive planning process carried on cooperatively by the State and local communities in accordance with the provisions of 23 U.S.C. 134.

CERTIFICATE

The undersigned, duly qualified serving in the role as chairman of the MetroPlan Orlando Board, certifies that the foregoing is a true and correct copy of a Resolution adopted at a legally convened meeting of the MetroPlan Orlando Board.

Commissioner Cheryl Grieb, Chair

Passed and duly adopted by the MetroPlan Orlando Board at its meeting on: 10th day of July 2024

ATTEST:

Lisa Smith

Sr. Board Services Coordinator & Recording Secretary

Draft Resolution No. XX | July 10, 2024 | Page 1

Draft Resolution No. XX

Section 1: Introduction & Overview

Purpose of the TIP

The Transportation Improvement Program (TIP) is a five-year plan created for the Orlando Metropolitan Planning Area (Orange, Osceola, and Seminole Counties) that shapes the transportation system. MetroPlan Orlando develops the TIP to identify and evaluate all federal and state funded transportation projects that have been scheduled for implementation in the Orlando Metropolitan Planning Area during the FY 2024/2025 – 2028/2029 timeframe. Projects in the TIP must also be consistent with the Metropolitan Transportation Plan's (MTP) 20-year vision. The state requires the TIP to be updated annually and is subject to approval by state and federal reviewers.

The TIP is a critically important plan for the community – not only because it ensures we are striving to achieve the vision laid out in the MTP, but because only projects listed in the TIP are eligible for funding from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA). These projects include improvements to the area's highway, transit, rail, and aviation systems. All regionally significant projects requiring FHWA or FTA approval are included in the TIP. Additionally, some locally funded projects are included for planning consistency as well.

The TIP has been prepared in cooperation with the Florida Department of Transportation and the local public transit operator, LYNX, in accordance with Title 23 Code of Federal Regulation (CFR) 450.326a, Title 49 U.S.C. Chapter 52 and Florida Chapter 339.175(8).

Key Points

- The TIP is created with help from the public! MetroPlan Orlando makes the TIP available for review and seeks comments from the public every year. To aid in the review of the TIP, **Appendix A** provides a listing of commonly used acronyms and funding codes.
- Projects listed in the TIP must be coordinated with FDOT, counties, local municipalities, public transportation, expressway authorities, and aviation authorities. This ensures all agencies are working together.
- The priorities must be consistent with local comprehensive plans and the adopted 2045 MTP. The project descriptions and state/federal funding sources need to match, and funded projects must refer to a specific policy, project or page number in the MTP. Appendix B includes the currently adopted Prioritized Project List used to prepare the TIP.
- This document is not a "wish list." All projects in the TIP must make progress toward achieving specific performance targets and are selected based on available funding. Each phase includes a description, estimated cost, source of funding, and the agency responsible. Performance targets are located in the FDOT Transportation Improvement Program System Performance Report located in **Appendix C**.
- The TIP must include a description of costs and revenues and list any improvements to Transportation Disadvantaged (TD) services.
- The TIP is governed by federal and state requirements and the State of Florida requires the TIP to be updated annually by July 15th.



Regulations & Requirements

At a minimum, federal and state regulations require the TIP shall:

- Cover a period of at least five (5) years and be updated annually.
- Consist of regionally significant projects to economic growth and prosperity.
- Include realistic cost and revenue estimates and project status for all projects.
- Reflect the region's transportation needs and priorities identified through performance-based planning processes and meaningful public participation.

+

Types of Projects



There are three different types of projects which are in the TIP, as described in **Figure 1**. The second item listed in the figure is one of the most important, as it includes candidate projects for new funding from the Prioritized Project List (PPL). Projects in the TIP are evaluated and categorized into specific funding programs based on agency, network, and financial eligibility requirements.

Figure 1 | TIP Project Types

Existing Priorities Funded for Construction

Existing priorities either under construction or funded to begin construction within the next five years. Also includes partially funded projects, which are listed to show commitment until they are completed.

Candidates for New Funding (Prioritized Project List)

Projects important to the MPO but still in need of funding. Ranked in priority order based on regional objectives. When funding is secured, candidate projects/phases are typically added to the fifth year of the TIP.

+

All Other Projects Funded in the Next Five Years

This group is quite large. It includes Florida Department of Transportation projects, local Capital Improvements Programs, and a catch-all list of planning studies and miscellaneous multi-modal projects in the region.

Project Selection

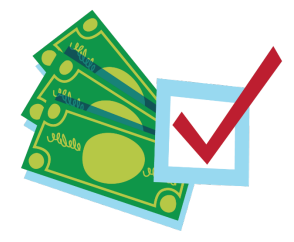
MetroPlan Orlando develops a long-range Metropolitan Transportation Plan (MTP) for the Orlando Metropolitan Planning Area that describes what transportation projects will be funded over the next 20 years and beyond. The TIP brings MTP to life in five-year increments. It shows the priorities, impact, and spells out the projects in detail. The process used in prioritizing the projects is described in the "How are projects prioritized?" section and is consistent with federal requirements in Title 23 CFR Part 450.330(c). These prioritized projects were approved by the MetroPlan Orlando Board in July 2023 and were forwarded to the Florida Department of Transportation (FDOT) to be used in developing the FY 2024/25 – FY 2028/29 Tentative Five-Year Work Program.

Planning Consistency

All projects included in the TIP have been drawn from MetroPlan Orlando's adopted 2045 MTP, as stated above. The TIP projects must be consistent with the Florida Department of Transportation's (FDOT) Adopted Work Program and other statewide plans (i.e. FDOT's Strategic Intermodal System plans). The TIP must also be consistent with the transit authority's transit development plan, the airport authorities' master plans, the expressway authority's master plan, and the approved comprehensive plans of local governments partners.

How are projects funded?

- Funding for priority projects primarily comes from either federal or state sources. Local funding is often required for implementation to cover ineligible costs and matching expenses.
- For each priority, MetroPlan Orlando identifies a funding source that best matches the goals of the project, jurisdiction, and facility type, consistent with the MetroPlan Orlando Board policy on federal funding allocation. With few exceptions, FDOT ultimately decides which projects it funds in its Work Program, and from what state funding source.
- Transportation investment by local governments is critical in accomplishing our regional transportation vision. Section 10 of the TIP includes a list of transportation improvement projects scheduled for implementation by local government agencies using local sources of funding.





Financial Plan

The projects within the TIP are financially feasible and the TIP is financially constrained for each fiscal year. MetroPlan Orlando developed cost and revenue estimates in cooperation with the FDOT and the local public transportation service providers (LYNX) considering only revenues that are reasonably expected to be available (reflected in FDOT's Work Program or locally dedicated transportation revenues).

The TIP is developed with coordination and review of representatives from other relevant agencies including aviation and expressway authorities and local governments, to ensure consistency with masterplans and comprehensive plans. The federal and state funded projects included in the TIP are reviewed against the FDOT's Five Year Work Program which is financially constrained. Project costs reported in the TIP are in Year of Expenditure (YOE) dollars, which considers the expected inflation over the five years covered by the TIP. These cost estimates from each project are therefore inflated to the year that the funds are expended based on reasonable inflation factors developed by the state and its partners. **Figure 2** shows a summary of total federal and state funding programmed.

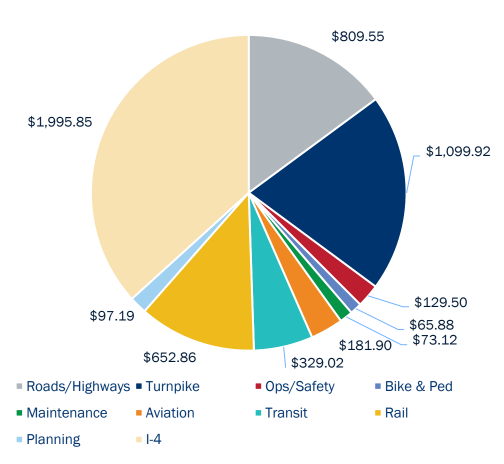
TMA Funding Allocation

Consistent with the adopted 2045 MTP, MetroPlan Orlando's policy is to divide the TMA (Transportation Management Area) funding allocation for the TIP based on a percentage split of:

- 32% for Complete Streets projects,
- 30% for Transit projects,
- 21% for TSM&O projects, and
- 17% for Bicycle and Pedestrian projects.

The projects included in the TIP are consistent with FDOT's Five-Year Work Program and are financially feasible based on the availability of the funds in each funding category.





Source: FDOT 5 Year Work Plan; CFCR 5 Year Work Plan Note: Federal & State funding shown in millions of dollars

How are projects prioritized?

Consistent with FHWA's Transportation Performance Management guidance, MetroPlan Orlando uses a data-driven and context-sensitive approach to identify and assess candidate transportation projects. The intent of this process is to select and fund projects which best address regional transportation goals, objectives, and targets. The criteria considered for prioritization are shown in **Figure 3**.

The process of compiling each TIP begins with the development of the Prioritized Project List (PPL) the previous year. This document, which is updated annually, contains a list of unfunded projects that have been prioritized as candidates for funding using the specific performance criteria described at right. The adopted PPL (included in Appendix B) was adopted by MetroPlan Orlando in July 2023 and was used by FDOT in developing the FY 2024/25 – FY 2028/29 Tentative Five-Year Work Program. That Five-Year Work Program was then used to develop this TIP. With the adoption of the 2045 Metropolitan Transportation Plan in December 2020, MetroPlan Orlando follows a performance-based project selection process that accounts for multi-modal tradeoffs in project evaluation and selection. The project categories and methodology used in developing the PPL reflect the 2045 Metropolitan Transportation Plan and its goals and objectives.

While project priorities were unchanged from the previous year, it should be noted, while priority programming determines the order in which projects are pursued, several factors such as available funding and the need for additional analysis or design can influence the order in which projects are implemented.

For information about MetroPlan Orlando's project evaluation and prioritization process, visit: <u>https://metroplanorlando.org/plans/prioritized-project-list/</u>.

Figure 3 | Project Evaluation Criteria

Goal Area	Criteria					
	Crash Rate					
Safety &	Fatal & Serious Injury Crash Rates					
Security	Number of Pedestrian & Bicycle Crashes					
	Evacuation Route Designation					
	Travel Time Reliability (Auto)					
	Unreliability on Constrained Corridor					
Reliability & Performance	Fiber Optic Presence					
	Segment Actively Monitored/Managed					
	Relative Change: Future Congested Speeds					
	Transit System Headways					
	Population: 1/2 Mile of Non-Transit Corridor					
Access &	Jobs: 1/2 Mile of Non-Transit Corridor					
Connectivity	Food & Healthcare Locations: 1/2 Mile of Corridor					
	Cultural & Recreational Locations: $\frac{1}{2}$ Mile of Corridor					
	MTP Centrality Analysis Score (Critical Sidewalk Need)					
	Bicycle Level of Traffic Stress					
	Residential Density: 1/4 Mile of Multimodal Facility					
Health &	Non-Residential Density: 1/4 Mile of Multimodal Facility					
Environment	Public Health Indicator Rates					
	Intensity & Proximity: Environmental Justice Populations					
	Relative Change: Vehicle Miles Traveled (2020 vs. 2045)					
	Percentage of Commercial Vehicle Traffic					
	Statewide Truck Bottlenecks					
	Intensity & Proximity: Freight Intensive Land Uses					
Investment & Economy	Relative Change: Vehicle Hours Traveled					
_	Cost Burdened Households: 1/4 Mile of Corridor					
	Percentage of Visitor Traffic					

Source: MetroPlan Orlando Prioritized Project List, Appendix A

Congestion Management Process

MetroPlan Orlando has a Congestion Management Process (CMP) element in the 2045 MTP, which was adopted in December 2020. CMP projects are designed to get the greatest efficiency out of the existing transportation network. CMP strategies include such techniques as freeway ramp metering, frontage roads, parking management, freeway lane restrictions, and lane pricing. Other strategies include Intelligent Transportation System (ITS) techniques such as computerized traffic signals and advanced traveler information systems, as well as intersection improvements. CMP strategies are directly incorporated into the TIP once funded for implementation. These projects are shown in Section 7: Traffic Operation and Safety projects. The CMP also includes monitoring of transportation system performance. MetroPlan Orlando reports this information regularly as part of the *Tracking the Trends* program. Consistent with FHWA and FDOT guidelines, **Appendix C** includes a *Systems Performance Report* summarizing federal performance management requirements, regional conditions and adopted targets.

Previous Conforming Projects

This does not apply, as the MetroPlan Orlando urban area is currently in attainment for all air pollutants and has been since before the 1990 Clean Air Act Amendments were enacted.

Regionally Significant Projects

The list of federal and state-funded highway projects considered by MetroPlan Orlando to be of regionally significant size and scope, along with their implementation status, are shown in Section 2 of the TIP. In addition, the implementation of the projects contained in the TIP is monitored in reports published by FDOT on a quarterly basis.

Strategic Intermodal System Projects

MetroPlan Orlando's TIP also includes projects on Florida's Strategic Intermodal System (SIS). The SIS is a network of high priority transportation facilities which include interstate highways, major toll roads and other designated highways, as well as Florida's largest and most significant commercial service airports, deep-water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways, and the spaceport.



Transportation Disadvantaged Services

Each county in the state has a Transportation Disadvantaged program to provide transportation to those who, because of physical or mental disability, income status, or age, are unable to transport themselves or to purchase transportation and are, therefore, dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life-sustaining activities, or children who are handicapped or high-risk.

In Orange, Osceola, and Seminole Counties, LYNX serves as the Community Transportation Coordinator and is responsible for coordinating the trips in the Transportation Disadvantaged program. While MetroPlan Orlando, as required under Chapter 427.015 of the Florida Statutes, serves as the designated official planning agency in coordinating transportation services for the transportation disadvantaged in Orange, Osceola, and Seminole Counties.



MetroPlan Orlando has a Transportation Disadvantaged Local Coordinating Board (TDLCB) to oversee the transit agency providing the services to the transportation disadvantaged population. This board is comprised of a cross-sector of users or user representatives including, but not limited to, state social service agencies, local agencies, users of the system, elderly citizens, and school board representatives.

Every year the TDLCB approves the Transportation Disadvantaged Service Plan (TDSP) which consists of a minor update annually and a major update every five years. For information about the TDSP, visit <u>https://metroplanorlando.gov/wp-content/uploads/LYNX-TDSP-Major-Update_June2023_FINAL.pdf</u>.

Figure 4 | FY 2023/24 Transportation Disadvantaged Program Funding

Trip & Equipment (T&E) Grant	ip & Equipment (T&E) Grant Orange County Osceola (Seminole County	3-County Total
Allocation	\$2,047,698	\$680,087	\$676,288	\$3,404,073
Local Match (10%)	\$227,522	\$75,565	\$75,143	\$378,230
T&E Total Funding	\$2,275,220	\$755,652	\$751,431	\$3,782,303
TD Planning Grant	Orange County	Osceola County	Seminole County	3-County Total
TD Planning Total Funding	\$52,115	\$29,431	\$31,349	\$112,895

Source: LYNX Transportation Disadvantage Service Plan, May 2024

Public Participation

MetroPlan Orlando has a Community Advisory Committee (CAC) that meets on a regular basis. Members of the CAC are private citizens with an interest and passion in transportation issues affecting the area. These individuals receive information on transportation topics from the MetroPlan Orlando staff and other agencies and provide input regarding these issues. The CAC provides regular public feedback to the MetroPlan Orlando Board. The meetings of the MetroPlan Orlando Board and its advisory committees are all open to the public and include opportunities for public comments. In addition, public meetings are held during the development of the Metropolitan Transportation Plan to give the community an opportunity to provide input on the Plan before it is approved by the MetroPlan Orlando Board. For more information on MetroPlan Orlando's public involvement process, please view the organization's *Public Participation Plan* on MetroPlanOrlando.org.



Your participation is critical to creating the TIP

Input from the public can and does lead to important changes. The draft TIP will be available for a public review and comment period prior to board action. Messages encouraging participation will be posted on our website and social media platforms. Comments or suggestions can be emailed directly to: <u>comment@metroplanorlando.gov</u>.

During the TIP's preview and adoption process, the public may also submit project-specific comments/questions on: MetroPlan Orlando's TIP Online Viewer.

Copies of the draft TIP are available for review at the MetroPlan Orlando office and are accessible on the MetroPlan Orlando website, visit: https://metroplanorlando.gov/plans/transportation-improvement-program/.

For project-specific questions about the TIP, please contact MetroPlan Orlando's TIP program manager Jason Sartorio at: TIP@metroplanorlando.gov.

Stay Connected with Us!

Facebook: @MetroPlanOrlando X (Twitter): @MetroPlan_Orl LinkedIn: MetroPlan Orlando YouTube: <u>MetroPlan Orlando - YouTube</u> Email List: MetroPlan Orlando : Sign Up to Stay in Touch (constantcontact.com)

Amending the TIP

This TIP can be amended at any time during the year in which it is adopted. MetroPlan Orlando uses the criteria for amending the TIP included in the FDOT Metropolitan Planning Organization (MPO) Program Management Handbook. Under these criteria, the TIP must be amended if:

- The change adds new individual projects to the current TIP.
- The changes affect air quality conformity.
- The change adversely impacts financial constraints.
- The change results in major project scope changes.
- The change removes or deletes individually listed projects from the TIP.

All amendments to the TIP are presented to the MetroPlan Orlando's advisory committees for their recommendations and to the Board for final approval. Once TIP amendments are approved by the MetroPlan Orlando Board, the amendments are incorporated into the adopted TIP shown on MetroPlan Orlando's website, and the Board resolution documenting the approval of the amendments are submitted to FDOT.

In the case where a TIP amendment must be approved prior to the next MetroPlan Orlando Board meeting for the amended project to receive funding, MetroPlan Orlando's Internal Operating Procedures authorize the Board Chairperson to approve the amendment and sign the corresponding resolution on behalf of the Board without having to call an emergency meeting of the MPO Board. The Chairperson's approval of the amendment will then be ratified at the next regularly scheduled MPO Board meeting.

During the TIP amendment process, members of the public are provided opportunities to address their concerns about the requested amendments. At each advisory committee meeting or Board meeting where a TIP amendment is being requested, the meeting agenda includes a time for comments from the public on any action item on the agenda. Concerns about TIP amendments may be addressed at that time. If an individual has a concern about a TIP amendment but is unable to attend MetroPlan Orlando's regularly scheduled committee or Board meeting where the amendment will be acted on, the individual may send his or her comments to MetroPlan Orlando prior to the meeting through email or by phone. These comments will be entered into the meeting record for consideration by the committee or Board at the time they take action on the amendment.



How to Read the TIP

The TIP format is illustrated in the example table shown in Figure 5. Each component of the table is also defined below.

- **FPN** is a seven (7) digit Work Program Financial Management number assigned by FDOT.
- **Project Name or Designation** is the name designated to the project by FDOT or Local Agency Partner.
- From/To describes the project roadway and the beginning and ending locations of the project.
- **Project Length** is the length of the work area in miles, not available for all projects.
- Work Description is a brief description of the project to be implemented.
- MTP ID identifies the project's inclusion in the adopted 2045 MTP. The link to the 2045 MTP on MetroPlan Orlando's website is: https://metroplanorlando.org/plans/metropolitan-transportation-plan/.
- Historic Cost is the historical cost information for projects having expenditures paid by FDOT prior to FY 2024/2025.
- **Project Status and Cost** is the amount programmed in the FDOT Work Program by Fiscal Year in thousands of dollars inflated to the year that the funds are expended based on reasonable inflation factors. Costs shown in thousands of dollars (\$000's).
- Funding Source describes the funding source for Federal, State, or Local funds. See Appendix A.
- **Project Phase** is the primary phase of the project, e.g. Project Development and Environment (PD&E), Design (PE), Right of Way (ROW), and a Construction Phase (CST).
- Estimated Future Cost consist of five years of programming in the FDOT Work Program for Non-SIS and ten years of programmed costs for Strategic Intermodal System (SIS) Projects.
- Total Project Cost represents ten years of programming in the FDOT Work Program for projects on the SIS, and five years of programming in the FDOT Work Program for Non-SIS projects, plus historical cost information for all projects having expenditures paid by FDOT prior to FY 2024/2025.
- **Responsible Agency** is the agency responsible for managing the project.
- SIS Project is a designation of projects in the TIP which are located on the FDOT Strategic Intermodal System (SIS). Each project on the SIS will have an identifier (SIS Project) in the far-right column on the TIP table on which the project is located.

Figure 5 | TIP Table Example

FPN:	FPN: 12345-1			From: Example A Road					MTP ID.: TS #12 Pag 12-6 (E+C)						
Project Name:	Project Name: MetroPlan Example Project			To: Example B Road				Managed by: FD0T							
Description:	Urban Corridor Improvements/Co	omplete Streets		Length:	1 Mi	le						SIS			
	Fund	Phase	FY	2024/25	FY	2025/26	F	Y 2026/27	FY	2027/28	F	Y 2028/29	Estimated	I	otal Cost
Historic Costs Prior to	DDR	PE	\$	200	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	200
FY 2024/25	DIH	ROW	\$	-	\$	100	\$	100	\$	-	\$	-	After	s	200
	DS	CST	\$	-	\$	-	\$	200	\$	300	\$	-	FY 2028/29	\$	500
\$ 100.00			\$	200	\$	100	\$	300	\$	300	\$	-	\$ 100	\$	1,100.00

Note: Project example for illustrative purposes only.

Major projects fully funded for construction in the TIP not specifically identified in the MTP have an MTP reference shown as Technical Series 12, Page 12-6, E+C (Existing plus Committed). Non-capacity/system preservation projects such as resurfacing, lighting, drainage improvements, bridge repair, etc. have their MTP reference shown as Cost Feasible Plan, Page 17, since there is a section on that page describing this FDOT program/type of project.

Obligated Federal Funds

To meet federal requirements for MPOs, MetroPlan Orlando annually publishes a list of transportation projects for which federal funds were obligated during the preceding federal fiscal year (October 1st through September 30th). The information for the FY 2022/23 documents can be found at this link: <u>https://metroplanorlando.gov/wp-content/uploads/MetroPlan-Orlando-FY-2022 23-Federally-Obligated-Funds-Report.pdf.</u>



Certification

The annual FDOT certification review for MetroPlan Orlando was conducted in February 2024, no corrective actions were identified. The most recent federal certification review of MetroPlan Orlando's transportation planning process by USDOT (FHWA and FTA) was conducted in March 2023, no corrective actions were identified.

TIP Review & Distribution

In addition to the review of the draft FY 2024/25 – FY 2028/29 TIP by the MetroPlan Orlando advisory committees and Board and by the public at the TIP public meeting, as described in the Public Involvement section, MetroPlan Orlando annually distributes its TIP for review and comment to the following federal state, and local agencies:

- Federal Highway Administration
- Federal Transit Administration
- Federal Aviation Administration
- Environmental Protection Agency
- Florida Department of Transportation
- Florida Department of Economic Opportunity
- East Central Florida Regional Planning Council
- Central Florida Expressway Authority

- LYNX
- Greater Orlando Aviation Authority
- Orlando Economic Partnership
- Kissimmee/Osceola County Chamber of Commerce
- Space Coast TPO; River-to Sea TPO; Lake Sumter MPO; Ocala/Marion TPO; Polk TPO
- Central Florida members of Florida Senate and Florida House of Representatives

This section provides a detailed list of federal and state-funded highway projects considered by MetroPlan Orlando to be of regionally significant size and scope, along with their implementation status. The implementation of these projects is monitored in reports published by FDOT on a quarterly basis.



FPN	Project Name	From	То	Work Description	TIP Section #	Changes
		1	nterstate Proje	ects - Orange C	ounty	
242484-7	SR 400 (I-4)	W of SR 528 Beachline	W of SR 435 Kirkman Rd.	Add Lanes & Reconstruct	Section 4	RRU and DSB funding programmed for after FY 2028/29
242484-8	SR 400 (I-4)	E of CR 522 (Osceola Pkwy.)	-	Add Lanes & Reconstruct	Section 4	ROW funding increased in FY 2025/26
441113-1	I-4 (SR 400)	Daryl Carter Pkwy. Interchange	-	Interchange (New)	Section 4	Construction underway
444315-1	Sand Lake Rd. Interchange	W of SR 528	W of SR 435	Interchange Improvement	Section 4	Construction underway

Interstate Projects - Osceola County

431456-1	SR 400 (I-4)	W of CR 532	E of CR 522 (Osceola Pkwy.)	Add Lanes & Reconstruct	Section 4	ROW added in FY 2024/25 and 2025/26; RRU and DSB advanced to FY 2025/26 through Moving Florida Forward

Interstate Projects - Seminole County

242592-4	SR 400 (I-4)	1 Mi. E of SR 434	E of SR 15/600 (US 17- 92)	Add Lanes & Reconstruct	Section 4	PE and ROW funding increased in FY 2024/25 and 2025/26
----------	--------------	-------------------	-------------------------------	-------------------------	-----------	--

Interstate Projects - Districtwide

432193-1	I-4 (SR400) Managed Lanes Kirkman Rd.	SR 434	Add Lanes & Reconstruct	Section 4	No changes
432193-4	I-4 (SR 400) Express Lane	-	Toll Collection	Section 4	OPS funding increased in FY 2024/25 and decreased in FY 2028/29
442930-1	I-4 (SR 400) beyond the Ultimate (BTU Engineering - Support)	-	Preliminary Engineering	Section 4	No changes

State Highway Projects - Orange County

239203-7	SR 50	E of Old Cheney Hwy.	Chuluota Rd.	Add Lanes & Rehabilitate Pavement	Section 5	ROW funding increased in FY 2024/25 and 2025/26; CST funding increased in FY 2026/27
239203-8	SR 50	Chuluota Rd.	SR 520	Add Lanes & Rehabilitate Pavement	Section 5	CST funding deferred to FY 2028/29
239422-1	SR 434/Forest City Rd.	SR 424/Edgewater Dr.	Seminole Co. Line	Add Lanes & Reconstruct	Section 5	CST and RRU funding deferred to FY 2027/28

FPN	Project Name	From	То	Work Description	TIP Section #	Changes
		Sta	ate Highway Pr	ojects - Osceol	a Count	у
418403-7	SR 600 (US 17-92) John Young Pkwy.	at Pleasant Hill Rd.	-	Intersection Improvement	Section 5	ROW funding deferred to FY 2025/26, 2026/27, and 2027/28; PE funding added in FY 2026/27; DSB funding added in FY 2027/28
437200-2	US 17-92	Ivy Mist Lane	Avenue A	Add Lanes & Reconstruct	Section 5	PE funding deferred to FY 2026/27
445415-2	Neptune Rd.	S of King Crest Rd.	E US 192	Widen to 4 Lanes	N/A	Construction underway, all funding from FY 2023/24 allocated
445415-3	Neptune Rd.	Partin Settlement Rd.	S of King Crest Rd.	Widen to 4 Lanes	N/A	Construction underway, all funding from FY 2023/24 allocated

State Highway Projects - Seminole County

240200-3	SR 46/ Wekiva Pkwy.	W of Center Rd.	I-4	Widen to 6 Lanes	Section 5	Project complete
240200-4	SR 429/46 (Wekiva Pkwy.)	Orange Blvd.	W of I-4	New Road Construction	Section 5	Project complete
436679-1	SR 15/600/ US 17/92	N of Lake Mary Blvd.	N of Airport Blvd.	Continuous Right Turn Lanes	N/A	Construction underway, all funding allocated

State Highway Projects - Districtwide

Turnpike Projects - Orange County

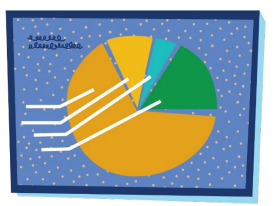
433663-1	Sand Lake Rd. / Turnpike Interchange (SR 482/SR91) (MP 257)	-	-	Interchange (New)	Section 6	CST funding deferred to FY 2026/27
435784-1	Florida's Turnpike (SR91)	SR 50 Clermont (MP 272.9)	Orange/Lake Co. Line (MP 274)	Add Lanes & Reconstruct	Section 6	CST funding added in FY 2024/25
438547-2	Orlando South Ultimate Interchange - Phase I	-	-	Interchange Justification/Modification	Section 6	ROW funding deferred to FY 2025/26; ENV funding advanced to FY 2026/27; CST funding increased in FY 2027/28
444006-1	PD&E Widen Turnpike (SR 91)	S of Sand Lake Rd. (MP 257)	S of SR 408 MP 263	PD&E/EMO Study	Section 6	No changes
444979-1	New Beachline Expy. (SR 528) Interchange	Voltaire Dr.	-	Interchange (New)	Section 6	PE funding increased in FY 2026/27; ENV, ROW, RRU funding deferred outside of the 5 years of the TIP; CST funding added outside of the 5 years of the TIP
444980-1	New Interchange on Turnpike Mainline (SR 91)	Taft Vineland Rd. (~MP 253)	-	Interchange (New)	Section 6	ENV funding advanced to FY 2025/26; ROW funding advanced to FY 2024/25; RRU funding deferred to FY 2025/26; CST funding added to FY 2026/27

FPN	Project Name	From	То	Work Description	TIP Section #	Changes
			Turnpike Proje	ects - Osceola C	ounty	
436194-1	Widen Turnpike (SR91)	Partin Settlement Rd. (MP 243.5)	Osceola Pkwy. (MP 249)	Add Lanes & Reconstruct	Section 6	ROW funding increased in FY 2024/25;
436194-3	Widen Turnpike (SR91)	US 192 (MP 242)	Partin Settlement Rd. (243.5)	Add Lanes & Reconstruct	Section 6	ROW funding decreased in FY 2024/25 and 2025/26; RRU funding deferred to FY 2025/26; CST funding deferred to FY 2027/28
441224-2	Kissimmee Park Rd. Interchange Improvements (MP 240)	-	-	Interchange Improvement	Section 6	ROW funding added to FY 2024/25
446581-4	Poinciana Pkwy. Ext. Connector Ramps with PPEC & I-4 Bridges	S of CR 532	I-4 (SR 400)	New Road Construction	Section 6	ROW fundding added in FY 2023/24, 2024/25, and 2025/26 as part of Moving Florida Forward

Turnpike Projects - Seminole County

417545-1	Widen Seminole Expy. (SR 417)	Aloma Ave.	SR 434	Add lanes & Reconstruct	N/A	Construction underway, all funding allocated
437952-1	Widen Seminole Expy. (SR 417)	SR 434 (MP 44)	N of CR 427 (MP 49.4)	Add Lanes & Reconstruct	Section 6	ROW funding deferred to FY 2025/26 and FY 2026/27; RRU funding deferred to FY 2026/27; CST funding added outside of the 5 years of the TIP

Remainder of Page Intentionally Blank



Section 3: Financial Summary by Funding Categories (\$000's)

This section provides a five-year summary of federal, state, and local funding categories within the TIP. Funding categories are broken down into the three counties within the MetroPlan Orlando Region. All funds are displayed in thousands (\$000's).

Federal Funding Categories

Funding Category	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Totals
Advance Construction Bridge Replacement On-system (ACBR)						
Systemwide	\$ 17,266	\$ 17,266	\$ 17,266	\$ -	\$ -	\$ 51,798
Advance Construction Freight Program (ACFP)						
Osceola Co.	\$ 25,248	\$ -	\$ -	\$ -	\$ -	\$ 25,248
Seminole Co.	\$ -	\$ 22,810	\$ -	\$ -	\$ -	\$ 22,810
Total	\$ 25,248	\$ 22,810	\$ -	\$ -	\$ -	\$ 48,058
Advance Construction Principal Arterials (ACNP)						
Orange Co.	\$ 11,000	\$ 9,659	\$ -	\$ 6,869	\$ 7,878	\$ 65,169
Osceola Co.	\$ 27,736	\$ 22,000	\$ -	\$ 1,750	\$ 5,250	\$ 14,445
Seminole Co.	\$ 11,000	\$ 741	\$ -	\$ 8,439	\$ -	\$ 20,732
Systemwide	\$ 11,544	\$ 6,974	\$ 7,398	\$ 26,018	\$ 25,798	\$ 6,000
Total	\$ 61,280	\$ 39,374	\$ 7,398	\$ 43,075	\$ 38,926	\$ 190,053
Advance Construction SS, HSP (ACSS)						
Orange Co.	\$ 8,459	\$ 7,408	\$ 7,530	\$ -	\$ -	\$ 23,396
Osceola Co.	\$ 6,727	\$ 1,592	\$ 1,380	\$ -	\$ -	\$ 9,699
Total	\$ 15,185	\$ 8,999	\$ 8,910	\$ -	\$ -	\$ 33,095
Advance Construction STP, Urban Area >200k (ACSU)						
Orange Co.	\$ 14,651	\$ -	\$ -	\$ -	\$ -	\$ 14,651
Osceola Co.	\$ 8,747	\$ -	\$ -	\$ -	\$ -	\$ 8,747
Seminole Co.	\$ 4,628	\$ -	\$ -	\$ -	\$ -	\$ 4,628
Total	\$ 28,027	\$ -	\$ -	\$ -	\$ -	\$ 28,027
Carbon Reduction Program (CARU)						
Orange Co.	\$ 481	\$ 4,448	\$ 4,570	\$ 4,570	\$ 4,570	\$ 18,639
Osceola Co.	\$ 3,999	\$ 122	\$ -	\$ -	\$ -	\$ 4,121
Total	\$ 4,480	\$ 4,570	\$ 4,570	\$ 4,570	\$ 4,570	\$ 22,760

							-			
\$ -	\$	4,500	\$	-	\$	-	\$	-	\$	4,500
\$ -	\$	478,705	\$	-	\$	-	\$	-	\$	478,705
\$ -	\$	644	\$	-	\$	-	\$	-	\$	644
\$ -	\$	483,849	\$	-	\$	-	\$	-	\$	483,849
\$ -	\$	1,861	\$	3,137	\$	3,193	\$	1,633	\$	9,825
\$ 805	\$	830	\$	855	\$	-	\$	-	\$	2,489
\$ 20,160	\$	36,000	\$	-	\$	5,850	\$	-	\$	62,010
\$ 5,130	\$	-	\$	-	\$	-	\$	-	\$	5,130
\$ 22,500	\$	-	\$	-	\$	-	\$	-	\$	22,500
\$ 47,790	\$	36,000	\$	-	\$	5,850	\$	-	\$	89,640
\$ 13,294	\$	-	\$	-	\$	-	\$	-	\$	13,294
\$ 50,700	\$	50,700	\$	47,400	\$	47,400	\$	-	\$	196,200
\$ 1,750	\$	1,750	\$	2,000	\$	2,500	\$	2,500	\$	10,500
\$ 1,100	\$	2,200	\$	-	\$	-	\$	-	\$	3,300
\$ 1,100	\$	2,200	\$	-	\$	-	\$	-	\$	3,300
\$ 2,600	\$	-	\$	-	\$	-	\$	-	\$	2,60
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	 - - \$ 805 \$ 	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 20,160 \$ \$ 22,500 \$ \$ 22,500 \$ \$ 13,294 \$ \$ 50,700 \$ \$ 1,750 \$ \$ 1,750 \$ \$ 1,100 \$ \$ 2,600 \$	\$ - \$ 644 \$ - \$ 483,849 \$ - \$ 1,861 \$ - \$ 1,861 \$ 805 \$ 830 \$ 20,160 \$ 36,000 \$ 5,130 \$ - \$ 22,500 \$ - \$ 47,790 \$ 36,000 \$ 13,294 \$ - \$ 50,700 \$ 50,700 \$ 1,750 \$ 1,750 \$ 1,750 \$ 2,200 \$ 1,100 \$ 2,200 \$ 2,600 \$ -	\$ - \$ 644 \$ \$ - \$ 483,849 \$ \$ - \$ 1,861 \$ \$ - \$ 1,861 \$ \$ 805 \$ 830 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 22,500 \$ - \$ \$ 13,294 \$ - \$ \$ 13,294 \$ 50,700 \$ \$ 1,750 \$ 1,750 \$ \$ 1,750 \$ 1,750 \$ \$ 1,100 \$ 2,200 \$ \$ 2,600 \$ - \$	\$ \$ 644 \$ \$ \$ 483,849 \$ \$ \$ 1,861 \$ 3,137 \$ 805 \$ 830 \$ 855 \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ \$ \$ 20,160 \$ 36,000 \$ \$ 20,160 \$ \$ \$ 20,160 \$ \$ \$ 20,100 \$ \$ \$ 13,294 \$ \$ \$ 1,750 \$ 1,750 \$ 2,000 \$ 1,750 \$ 2,200 \$ \$ 1,100 \$ <t< td=""><td>\$ \$ 644 \$ \$ \$ \$ 483,849 \$ \$ \$ \$ 1,861 \$ 3,137 \$ \$ \$ 1,861 \$ 3,137 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ </td></t<> <td>\$ \$ 644 \$ \$ \$ \$ \$ 483,849 \$ \$ \$ \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ \$ \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,100 \$ 36,000 \$ \$ \$ \$ 213,09 \$ 36,000 \$ \$ \$ \$ 13,294 \$ \$ \$ \$ \$ \$ \$ 13,294 \$ 1,750 \$ 2,000 \$ \$ \$ 1,750 \$<!--</td--><td>\$ \$ 644 \$ \$ \$ \$ \$ \$ 483,849 \$ \$ \$ \$ \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td><td>\$ <t< td=""><td>\$ <t< td=""></t<></td></t<></td></td>	\$ \$ 644 \$ \$ \$ \$ 483,849 \$ \$ \$ \$ 1,861 \$ 3,137 \$ \$ \$ 1,861 \$ 3,137 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ 644 \$ \$ \$ \$ \$ 483,849 \$ \$ \$ \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ \$ \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ 20,100 \$ 36,000 \$ \$ \$ \$ 213,09 \$ 36,000 \$ \$ \$ \$ 13,294 \$ \$ \$ \$ \$ \$ \$ 13,294 \$ 1,750 \$ 2,000 \$ \$ \$ 1,750 \$ </td <td>\$ \$ 644 \$ \$ \$ \$ \$ \$ 483,849 \$ \$ \$ \$ \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>\$ <t< td=""><td>\$ <t< td=""></t<></td></t<></td>	\$ \$ 644 \$ \$ \$ \$ \$ \$ 483,849 \$ \$ \$ \$ \$ \$ 1,861 \$ 3,137 \$ 3,193 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 20,160 \$ 36,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ <t< td=""><td>\$ <t< td=""></t<></td></t<>	\$ \$ <t< td=""></t<>

unding Category	F	Y 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Totals
lational Highway Performance Program (NH, NHEX, NHPP, CNR, HPP)							
Orange Co.	\$	20,644	\$ 33,059	\$ 15,007	\$ -	\$ -	\$ 68,710
Osceola Co.	\$	16,035	\$ -	\$ -	\$ -	\$ -	\$ 16,035
Seminole Co.	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Systemwide	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
otal	\$	36,679	\$ 33,059	\$ 15,007	\$ -	\$ -	\$ 84,74
lanning (PL)							
Orange Co.	\$	3,723	\$ 3,789	\$ 3,789	\$ 3,789	\$ 3,789	\$ 18,877
TPBG Any Area (SA)							
Orange Co.	\$	16,378	\$ -	\$ 4,949	\$ -	\$ -	\$ 21,32
Osceola Co.	\$	9,855	\$ 3,989	\$ 20,264	\$ 26,870	\$ -	\$ 60,97
Seminole Co.	\$	104	\$ 2,852	\$ 1,545	\$ -	\$ -	\$ 4,50
Systemwide	\$	-	\$ 5,190	\$ -	\$ -	\$ -	\$ 5,19
otal	\$	26,337	\$ 12,030	\$ 26,757	\$ 26,870	\$ -	\$ 91,993
afe Routes (SR2T)							
Osceola Co.	\$	171	\$ -	\$ -	\$ 629	\$ -	\$ 800
TPBG over 200,000 Pop. (SU)							
Orange Co.	\$	11,424	\$ 17,874	\$ 16,320	\$ 25,749	\$ 26,802	\$ 98,16
Osceola Co.	\$	11,563	\$ 10,836	\$ -	\$ 904	\$ -	\$ 23,30
Seminole Co.	\$	6,509	\$ 1,500	\$ 12,890	\$ 557	\$ 408	\$ 21,86
Regional Transit	\$	7,000	\$ 7,000	\$ 8,000	\$ 10,000	\$ 10,000	\$ 42,00
otal	\$	36,495	\$ 37,210	\$ 37,210	\$ 37,210	\$ 37,210	\$ 185,33
ransportation Alternative Program (TALT, TALU)							
Orange Co.	\$	2,331	\$ 5,755	\$ 7,910	\$ 5,512	\$ 5,512	\$ 27,01
Osceola Co.	\$	3,008	\$ 2,151	\$ 240	\$ -	\$ -	\$ 5,39
Seminole Co.	\$	569	\$ 98	\$ -	\$ -	\$ -	\$ 66
otal	\$	5,908	\$ 8,005	\$ 8,151	\$ 5,512	\$ 5,512	\$ 33,08

unding Category	FY 2024/25		FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/29	Totals
otal Federal Funds								
Orange Co.	\$ 110,349	\$	124,692	\$	60,074	\$ 52,338	\$ 48,550	\$ 396,003
Osceola Co.	\$ 119,319	\$	523,455	\$	25,022	\$ 33,345	\$ 6,883	\$ 708,024
Seminole Co.	\$ 47,911	\$	28,645	\$	14,435	\$ 8,996	\$ 408	\$ 100,394
Systemwide	\$ 28,810	\$	29,430	\$	24,664	\$ 26,018	\$ 25,798	\$ 134,720
Regional Transit	\$ 73,550	\$	60,280	\$	58,255	\$ 59,900	\$ 12,500	\$ 264,484
otal	\$ 379,939	\$	766,501	\$	182,449	\$ 180,596	\$ 94,139	\$ 1,603,624
	State	Fu	unding Cat	teg	gories			

٦	Fotal	\$ 37,080	\$ 29,141	\$ 30,200	\$ 27,361	\$ 26,148	\$ 149,930
	Regional Transit	\$ 7,800	\$ 1,500	\$ -	\$ -	\$ -	\$ 9,300
	Systemwide	\$ 18,129	\$ 18,359	\$ 20,344	\$ 22,371	\$ 21,158	\$ 100,361
	Seminole Co.	\$ 2,577	\$ 2,451	\$ 2,937	\$ 1,620	\$ 1,620	\$ 11,205
	Osceola Co.	\$ 924	\$ 902	\$ 997	\$ 320	\$ 320	\$ 3,462
	Orange Co.	\$ 7,650	\$ 5,930	\$ 5,922	\$ 3,050	\$ 3,050	\$ 25,602
ı	Inrestricted State Primary (D)						
٦	Total	\$ 733	\$ -	\$ -	\$ -	\$ 7,556	\$ 8,289
	Systemwide	\$ -	\$ -	\$ -	\$ -	\$ 7,556	\$ 7,556
	Seminole Co.	\$ 733	\$ -	\$ -	\$ -	\$ -	\$ 733
I	Bridge Repair and Rehabilitation (BRRP)						
٦	Total	\$ 36,177	\$ 17,594	\$ -	\$ -	\$ -	\$ 53,770
	Seminole Co.	\$ -	\$ 3,427	\$ -	\$ -	\$ -	\$ 3,427
	Osceola Co.	\$ 8	\$ -	\$ -	\$ -	\$ -	\$ 8
	Orange Co.	\$ 36,169	\$ 14,167	\$ -	\$ -	\$ -	\$ 50,336
``							

Funding Category	F	Y 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Totals
District Dedicated Revenue (DDR)							
Orange Co.	\$	36,282	\$ 30,379	\$ 99,978	\$ 26,739	\$ 78,602	\$ 271,980
Osceola Co.	\$	32,772	\$ 30,355	\$ 5,941	\$ 74,252	\$ 1,000	\$ 144,320
Seminole Co.	\$	10,862	\$ 15,537	\$ 10,320	\$ 2,000	\$ 2,000	\$ 40,719
Systemwide	\$	24,227	\$ 35,364	\$ 35,743	\$ 34,907	\$ 11,728	\$ 141,970
Regional Transit	\$	3,536	\$ 1,544	\$ 1,764	\$ 2,206	\$ 2,206	\$ 11,256
Total	\$	107,680	\$ 113,179	\$ 153,747	\$ 140,104	\$ 95,535	\$ 610,245
Inter/Intrastate Highway (DI)							
Orange Co.	\$	-	\$ -	\$ -	\$ 100	\$ -	\$ 100
Systemwide	\$	8,808	\$ 3,879	\$ 1,545	\$ 1,000	\$ 3,041	\$ 18,273
Total	\$	8,808	\$ 3,879	\$ 1,545	\$ 1,100	\$ 3,041	\$ 18,373
n-House Product Support (DIH)							
Orange Co.	\$	628	\$ 549	\$ 638	\$ 8	\$ 58	\$ 1,882
Osceola Co.	\$	363	\$ 122	\$ 111	\$ 75	\$ 70	\$ 742
Seminole Co.	\$	237	\$ 116	\$ 179	\$ 113	\$ -	\$ 645
Systemwide	\$	-	\$ 50	\$ -	\$ -	\$ -	\$ 50
Fotal	\$	1,229	\$ 837	\$ 928	\$ 196	\$ 128	\$ 3,319
Statewide ITS (DITS)							
Orange Co.	\$	1,302	\$ -	\$ -	\$ -	\$ -	\$ 1,302
Seminole Co.	\$	1,039	\$ -	\$ -	\$ -	\$ -	\$ 1,039
Systemwide	\$	3,256	\$ 4,252	\$ 7,764	\$ 3,781	\$ 11,682	\$ 30,735
otal	\$	5,597	\$ 4,252	\$ 7,764	\$ 3,781	\$ 11,682	\$ 33,076
State Public Transportation Office (DPTO)							
Orange Co.	\$	13,800	\$ -	\$ -	\$ -	\$ -	\$ 13,800
Seminole Co.	\$	528	\$ 2,714	\$ 4,588	\$ -	\$ -	\$ 7,830
Regional Transit	\$	606,599	\$ 13,302	\$ 13,701	\$ 14,112	\$ 14,536	\$ 662,251
Total	\$	620,927	\$ 16,016	\$ 18,289	\$ 14,112	\$ 14,536	\$ 683,880

MetroPlan Orlando FY 2024/25 - FY 2028/29 Transportation Improvement Program

Funding Category	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Totals
Primary Highways and PTO (DS, DSBH, DSBW)						
Orange Co.	\$ 14,556	\$ 1,677	\$ 9,677	\$ -	\$ -	\$ 25,911
Osceola Co.	\$ 20,483	\$ 766	\$ 1,371	\$ 5,716	\$ -	\$ 28,336
Seminole Co.	\$ 2,711	\$ 6,232	\$ 11,398	\$ -	\$ -	\$ 20,342
Systemwide	\$ 27,385	\$ 14,322	\$ 15,453	\$ 15,774	\$ 30,561	\$ 103,49
Regional Transit	\$ 4,594	\$ -	\$ -	\$ -	\$ -	\$ 4,594
īotal	\$ 69,729	\$ 22,997	\$ 37,900	\$ 21,491	\$ 30,561	\$ 182,679
ixed Capital Outlay (FCO)						
Orange Co.	\$ 652	\$ 50	\$ 50	\$ 50	\$ 50	\$ 852
Seminole Co.	\$ 848	\$ -	\$ -	\$ -	\$ -	\$ 848
otal	\$ 1,499	\$ 50	\$ 50	\$ 50	\$ 50	\$ 1,699
rowth Management for SIS (GMR)						
Orange Co.	\$ 5,998	\$ -	\$ -	\$ -	\$ 18,250	\$ 24,248
Noving Florida Forward (MFF)						
Osceola Co.	\$ 16,600	\$ 796,915	\$ -	\$ -	\$ -	\$ 813,515
State Toll Road/Turnpike Funds (PKBD, PKED, PKLF, PKM1, PKYI, PKYO, PKYR)						
Orange Co.	\$ 109,917	\$ 24,703	\$ 95,606	\$ 306,174	\$ 26,318	\$ 562,718
Osceola Co.	\$ 39,396	\$ 80,530	\$ 5,211	\$ 114,486	\$ 187,336	\$ 426,959
Seminole Co.	\$ 28,073	\$ 800	\$ 971	\$ 11,242	\$ 670	\$ 41,757
otal	\$ 177,386	\$ 106,033	\$ 101,789	\$ 431,902	\$ 214,324	\$ 1,031,434
unRail Revenues for Operations & Maintenance (SROM)						
Regional Transit	\$ 2,729	\$ -	\$ -	\$ -	\$ -	\$ 2,729
trategic Economic Corridors (STED)						
Systemwide	\$ 3,182	\$ 803	\$ -	\$ -	\$ -	\$ 3,985
Total	\$ 3,182	\$ 803	\$ -	\$ -	\$ -	\$ 3,98

Funding Category	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Totals
Wheels on the Road, Trail Network (TLWR)						
Orange Co.	\$ 11,136	\$ -	\$ -	\$ -	\$ -	\$ 11,136
CFX System Funds (TM05, TM11, T011, T005)						
Orange Co.	\$ 8,508	\$ 8,508	\$ 8,508	\$ 8,508	\$ 8,508	\$ 42,539
-4 Managed Lanes Toll Operations (TOBH)						
Systemwide	\$ 19,244	\$ 21,621	\$ 24,854	\$ 26,323	\$ 21,605	\$ 113,646
Nekiva Pkwy. Toll Operations (TOBW, TMBW)						
Seminole Co.	\$ 1,186	\$ 1,222	\$ 1,259	\$ 1,296	\$ 1,334	\$ 6,296
Systemwide	\$ 9,131	\$ 5,085	\$ 5,226	\$ 4,614	\$ 4,186	\$ 28,242
Total	\$ 10,316	\$ 6,307	\$ 6,484	\$ 5,911	\$ 5,520	\$ 34,538
Transportation Regional Incentive Program (TRIP, TRWR)						
Regional Transit	\$ 8,133	\$ -	\$ -	\$ -	\$ -	\$ 8,133
Total	\$ 8,133	\$ -	\$ -	\$ -	\$ -	\$ 8,133
Fotal State Funds						
Orange Co.	\$ 246,599	\$ 85,963	\$ 220,379	\$ 344,628	\$ 134,836	\$ 1,032,40
Osceola Co.	\$ 110,545	\$ 909,590	\$ 13,632	\$ 194,850	\$ 188,726	\$ 1,417,34
Seminole Co.	\$ 48,794	\$ 32,497	\$ 31,652	\$ 16,271	\$ 5,624	\$ 134,839
Systemwide	\$ 113,362	\$ 103,734	\$ 110,930	\$ 108,771	\$ 111,517	\$ 548,31
Regional Transit	\$ 633,391	16,346	15,466	16,318	16,741	698,26
Total	\$ 1,152,691	\$ 1,148,131	\$ 392,058	\$ 680,839	\$ 457,443	\$ 3,831,16

Funding Category	F	Y 2024/25		FY 2025/26		FY 2026/27		FY 2027/28	FY 2028/29		Totals
		Loca	l Fu	unding Ca	teg	gories					
.ocal Funds for Federal/State Projects (LF, LFB, LFP, LFRF)											
Orange Co.	\$	36,545	\$	20,190	\$	9,912	\$	15,392	\$ 22,250	\$	-
Osceola Co.	\$	14,582	\$	500	\$	125	\$	725	\$ 250	\$	-
Seminole Co.	\$	9,223	\$	35,615	\$	1,750	\$	2,000	\$ 2,000	\$	-
Regional Transit	\$	32,020	\$	27,397	\$	27,212	\$	27,232	\$ 15,769	\$	-
īotal	\$	92,370	\$	83,703	\$	38,999	\$	45,350	\$ 40,269	\$	300,690
ocal Funds for County, Municipal & CFX Projects											
Orange Co.	\$	209,764	\$	168,429	\$	111,399	\$	78,912	\$ 59,467	\$	627,970
Osceola Co.	\$	42,419	\$	38,387	\$	92,324	\$	88,821	\$ 6,000	\$	267,952
Seminole Co.	\$	64,975	\$	91,673	\$	5,002	\$	10,587	\$ 5,094	\$	177,333
Central Florida Expressway Authority	\$	662,108	\$	674,972	\$	922,832	\$	971,309	\$ 942,073	\$	4,173,294
otal	\$	979,265	\$	973,461	\$	1,131,557	\$	1,149,629	\$ 1,012,634	\$	5,246,546
Fotal Local Funds											
Orange Co.	\$	246,309	\$	188,619	\$	121,312	\$	94,304	\$ 81,717	\$	732,260
Osceola Co.	\$	57,001	\$	38,887	\$	92,449	\$	89,546	\$ 6,250	\$	284,133
Seminole Co.	\$	74,198	\$	127,288	\$	6,752	\$	12,587	\$ 7,094	\$	227,919
Systemwide	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-
Regional Transit	\$	32,020	\$	27,397	\$	27,212	\$	27,232	\$ 15,769	\$	129,630
Central Florida Expressway Authority	\$	662,108	\$	674,972	\$	922,832	\$	971,309	\$ 942,073	\$	4,173,294
otal	\$	1,071,636	\$	1,057,163	\$	1,170,557	\$	1,194,979	\$ 1,052,903	\$	5,547,236
			Fu	unding Tot	tal	5					
Total Federal Funds	\$	379,939	\$	766,501	\$	182,449	\$	180,596	\$ 94,139	\$	1,603,624
otal State Funds	\$	1,152,691	\$	1,148,131	\$	392,058	\$	680,839	\$ 457,443	\$	3,831,162
Total Local Funds	\$	1,071,636	\$	1,057,163	\$	1,170,557	\$	1,194,979	\$ 1,052,903	\$	5,547,23
Grand Total Programmed Funds	\$	2,604,266	\$	2,971,795	\$	1,745,064	¢	2,056,413	\$ 1,604,485	¢	10,982,02

This section contains projects on the Interstate Highway System (IHS), Strategic Intermodal System (SIS), and National Highway Freight Network (NHFN). These improvements are programmed and are implemented directly by FDOT in coordination with local agencies and MetroPlan Orlando.



Orange County

Project Name:	242484-8 SR 400 (I-4) Add Lanes & Reconstruct			From: To: Length:		5 CR 522 (Osce	eola	ı Pkwy.)				MTP Ref.: Managed by: <i>SIS</i>			
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	FY	2027/28	F	Y 2028/29		Т	otal Cost
Historic Costs	ACNP	PE	\$	-	\$	-	\$	-	\$	5,353	\$	7,878	Estimated	\$	13,231
Prior to	ACNP	ROW	\$	10,630	\$	9,659	\$	-	\$	-	\$	-	Future Costs After	\$	20,289
FY 2024/25	BNIR	ROW	\$	36,169	\$	14,167	\$	-	\$	-	\$	-	FY 2028/29	\$	50,336
	NHPP	ROW	\$	15,000	\$	23,350	\$	-	\$	-	\$	-		\$	38,350
\$ 368,954			\$	61,799	\$	47,176	\$	-	\$	5,353	\$	7,878	\$ 58,000	\$	549,160

FPN:	440947-1		From	n: W of SR 528	Beacl	hline		MTP Ref.:	EC441	
Project Name:	SR 400 (I-4)		т	o: W of SR 435	Kirkm	nan Rd.		Managed by:	FDOT	
Description:	Landscaping		Lengtl	: 3.6 miles				SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/2	6	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2023/24	DI	PE	\$-	\$-	:	\$-	\$ 100	\$-	After FY 2027/28	\$ 100
\$-			\$-	\$-		\$-	\$ 100	\$-	\$ 8,400	\$ 8,500

FPN:	441113-1			From:	Daryl (Carter Pkwy	. Inter	change			N	ITP Ref.:	EC4		
Project Name:	I-4 (SR 400)			To:							Man	aged by:	FDOT		
Description:	Interchange (New)		L	ength:	1.78 n	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 202	4/25	FY 2	2025/26	FY :	2026/27	FY 20)27/28	FY 20	28/29	Estimated Future Costs	т	otal Cost
FY 2024/25	ACNP	CST	\$	98	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	98
\$ 82,582			\$	98	\$	-	\$	-	\$	-	\$	-	\$-	\$	82,680

FPN:	441113-2			From:	Dar	yl Carter Pkwy	/. In	terchange				MTP Ref.:	EC4		
Project Name:	I-4 (SR 400) Landscaping			То:							l	Managed by:	FDOT		
Description:	Landscaping			Length:	3.0	3 miles						SIS			
	Fund	Phase	FY	(2024/25	F	Y 2025/26	F	FY 2026/27	Fì	2027/28	F	(2028/29	Estimated	٦	Total Cost
Historic Costs Prior to	DDR	CST	\$	-	\$	131	\$	-	\$	-	\$	-	Future Costs	\$	131
FY 2024/25	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-	After	\$	11
	DS	CST	\$	-	\$	850	\$	-	\$	-	\$	-	FY 2028/29	\$	850
\$-			\$	-	\$	992	\$	-	\$	-	\$	-	\$-	\$	992

FPN:	444315-1		P	From:	W of SR 528			MTP Ref.:	EC229		
Project Name:	Sand Lake Rd. Interchange			To:	W of SR 435			Managed by:	FDOT		
Description:	Interchange Improvement		Len	ngth:	3.45 miles			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/	′25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total	Cost
FY 2024/25	ACNP	DSB	\$	272	\$-	\$-	\$-	\$-	After FY 2028/29	\$	272
\$ 216,911			\$	272	\$-	\$-	\$-	\$-	\$-	\$2	17,183

Osceola County

FPN:	431456-1			From:	W c	of CR 532						MTP Ref.:	103	
Project Name:	SR 400 (I-4)			To:	Εo	f CR 522 (Osc	eola	a Pkwy.)			Μ	anaged by:	FDOT	
Description:	Add Lanes & Reconstruct			Length:	7.8	9 miles						SIS		
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29		Total Cost
	ACNP	ROW	\$	10,000	\$	22,000	\$	-	\$	-	\$	-	Estimated	\$ 32,000
Historic Costs Prior to	MFF	RRU	\$	-	\$	52,500	\$	-	\$	-	\$	-	Future Costs	\$ 52,500
FY 2024/25	CD23	DSB	\$	-	\$	478,705	\$	-	\$	-	\$	-	After	\$ 478,705
	MFF	DSB	\$	-	\$	710,959	\$	-	\$	-	\$	-	FY 2028/29	\$ 710,959
	MFF	INC	\$	-	\$	8,456	\$	-	\$	-	\$	-		\$ 8,456
\$ 118,441			\$	10,000	\$	1,272,619	\$	-	\$	-	\$	-	\$ 52,221	\$ 1,453,282

Seminole County

FPN:	242592-4			From:	1 M	1i. E of SR 434	ļ					MTP Ref.:	105		
Project Name:	SR 400 (I-4)			То:	E of	f SR 15/600 (US	17-92)			N	Managed by:	FDOT		
Description:	Add Lanes & Reconstruct			Length:	8.9	9 miles						SIS			
	Fund	Phase	F١	(2024/25	F	Y 2025/26	F	FY 2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	ACNP	ROW	\$	11,000	\$	741	\$	-	\$	-	\$	-	Future Costs	\$	11,741
FY 2024/25	BNIR	ROW	\$	-	\$	3,427	\$	-	\$	-	\$	-	After	\$	3,427
	DIH	ROW	\$	125	\$	54	\$	-	\$	-	\$	-	FY 2028/29	\$	179
\$ 80,059			\$	11,125	\$	4,222	\$	-	\$	-	\$	-	\$ 20,732	\$	116,137

FPN:	452364-1			From:							N	/ITP Ref.:	EC602		
Project Name:	I-4 (SR 400) "Gap" 2 - EV DCFCS (Phase I)		То:							Man	aged by:	FDOT		
Description:	Electric Vehicle Charging			Length:	0.16 miles	6						SIS			
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025	5/26	FY 202	26/27	FY 202	7/28	FY 20	28/29	Estimated	Тс	otal Cost
Prior to	GFEV	CAP	\$	900	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	900
FY 2024/25	GFEV	OPS	\$	1,700	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,700
\$-			\$	2,600	\$	-	\$	-	\$	-	\$	-	\$-	\$	2,600

Systemwide

FPN:	245316-1		From	: -			MTP Ref.:	EC303	
Project Name:	I-4 Traffic Surveillance System Gro	eater Orlando/Greater Daytona	Тс	¢ -			Managed by:	FDOT	
Description:	Other ITS		Length				SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 6,472	\$ 6,667	\$ 8,435	\$ 10,376	\$ 13,800	After FY 2028/29	\$ 45,750
\$ 6,290			\$ 6,472	\$ 6,667	\$ 8,435	\$ 10,376	\$ 13,800	\$-	\$ 52,040

FPN:	413672-1		F	From:	Polk County Line			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	I-4 (SR 400)			To:	Saxon Blvd.			Managed by:	FDOT	
Description:	ITS Freeway Management		Ler	ngth:				SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/	/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DS	CST	\$1,	,676	\$ 1,005	\$ 1,005	\$ 1,005	\$-	After FY 2028/29	\$ 4,692
\$ 1,551			\$1,	,676	\$ 1,005	\$ 1,005	\$ 1,005	\$-	\$-	\$ 6,243

FPN:	432193-1			From:	Kirk	kman Rd.						MTP Ref.:	101		
Project Name:	I-4 (SR400) Managed Lanes			То:	SR 4	434						Managed by:	FDOT		
Description:	Add Lanes & Reconstruct			Length:								SIS			
	Fund	Phase	F	Y 2024/25	F	Y 2025/26	F	Y 2026/27	F	Y 2027/28	F	Y 2028/29		Т	otal Cost
	DDR	PE	\$	8	\$	8	\$	8	\$	8	\$	8		\$	38
	DS	PE	\$	125	\$	200	\$	108	\$	-	\$	-		\$	433
	ACBR	CST	\$	17,266	\$	17,266	\$	17,266	\$	-	\$	-		\$	51,798
	ACNP	CST	\$	11,544	\$	6,974	\$	7,398	\$	26,000	\$	25,780		\$	77,697
	BRRP	CST	\$	-	\$	-	\$	-	\$	-	\$	7,556		\$	7,556
Historic Costs	DDR	CST	\$	21,281	\$	33,456	\$	33,836	\$	32,500	\$	10,520	Estimated	\$	131,593
Prior to	DI	CST	\$	5,226	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	5,226
FY 2024/25	DSBH	CST	\$	-	\$	-	\$	-	\$	-	\$	10,000	FY 2028/29	\$	10,000
	DS	CST	\$	-	\$	-	\$	-	\$	-	\$	4,643		\$	4,643
	STED	CST	\$	3,182	\$	803	\$	-	\$	-	\$	-		\$	3,985
	D	OPS	\$	3,937	\$	4,018	\$	4,102	\$	4,188	\$	4,276		\$	20,521
	DI	OPS	\$	2,581	\$	2,879	\$	545	\$	-	\$	2,041		\$	8,047
	DITS	OPS	\$	-	\$	-	\$	-	\$	-	\$	3,627		\$	3,627
	ТОВН	OPS	\$	15,204	\$	18,181	\$	21,311	\$	22,674	\$	17,846		\$	95,216
\$ 81,421			\$	80,354	\$	83,786	\$	84,574	\$	85,369	\$	86,298	\$ 87,252	\$	589,054

FPN: 432193-4				From:	-			MTP Ref.: EC376						
Project Name: I-4 (SR 400) Express Lane Toll Operations				То:				Managed by: FDOT						
Description:	Toll Collection			Length:					SIS					
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	F	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	٦	Fotal Cost		
FY 2024/25	ТОВН	OPS	\$	4,040	\$ 3,440	\$	3,543	\$ 3,649	\$ 3,759	After FY 2028/29	\$	18,430		
\$ 1,343			\$	4,040	\$ 3,440	\$	3,543	\$ 3,649	\$ 3,759	\$ 3,871	\$	23,645		

FPN: 432193-6				From: -					MTP Ref.: EC377						
Project Name:	Project Name: I-4 (SR 400) Ultimate Oversight Consultant To: -					Managed by: FDOT									
Description:	Inspect Construction Projects			Length:								SIS			
Historic Costs	Fund	Phase	FY 2024/25		F	FY 2025/26		FY 2026/27		2027/28	FY	(2028/29	Estimated	٦	otal Cost
Prior to	DDR	MNT	\$	900	\$	900	\$	900	\$	900	\$	1,200	Future Costs After	\$	4,800
FY 2024/25	DI	MNT	\$	1,000	\$	1,000	\$	1,000	\$	1,000	\$	1,000	FY 2028/29	\$	5,000
\$ 1,900			\$	1,900	\$	1,900	\$	1,900	\$	1,900	\$	2,200	\$ 2,200	\$	13,900

FPN:		From: -						MTP Ref.: EC387							
Project Name:	nt and AAM		To:					Managed by: FDOT							
Description:	ATMS - Arterial Traffic Manageme	nt		Length:											
	Fund	Phase	F	Y 2024/25	FY	(2025/26	F	Y 2026/27	FY	2027/28	F	(2028/29		Т	otal Cost
Historic Costs	DITS	OPS	\$	3,256	\$	4,252	\$	7,764	\$	3,781	\$	8,054	Estimated Future Costs After	\$	27,107
Prior to	DS	OPS	\$	175	\$	300	\$	-	\$	-	\$	-		\$	475
FY 2024/25	DSBH	OPS	\$	3,761	\$	3,423	\$	3,479	\$	3,664	\$	3,728	FY 2028/29	\$	18,055
	DSBW	OPS	\$	600	\$	118	\$	121	\$	125	\$	128		\$	1,092
\$ 9,437			\$	7,792	\$	8,092	\$	11,364	\$	7,570	\$	11,910	\$-	\$	56,166

FPN: 441232-1				From: -					MTP Ref.: TS #12 Pg. 12-6 (E+C)							
Project Name: I-4 (SR 400) Beyond the Ultimate (BTU) Community Awareness				То: -					Managed by: FDOT							
Description: Public Information/Education				Length:												
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	F	Y 2026/27	FY 2	027/28	FY 2	2028/29	Estimated Future Costs	То	otal Cost		
FY 2024/25	DDR	PE	\$	1,000	\$-	\$	-	\$	-	\$	-	After FY 2028/29	\$	1,000		
\$ 1,507			\$	1,000	\$-	\$	-	\$	-	\$	-	\$-	\$	2,507		

FPN: 442930-1				From: -				MTP Ref.: EC463							
Project Name:	I-4 (SR 400) beyond the Ultimate	(BTU Engineering Support)		To:			Managed by: FDOT								
Description:	Preliminary Engineering			Length:			SIS								
Historic Costs	Fund	Phase	FY 2024/25 FY 2025/26			FY 2026/27	FY 2027/28	FY 2028/29		Estimated	То	otal Cost			
Prior to	DDR	PE	\$	639	\$ 1,000) \$	1,000	\$ 1,500	\$	-	Future Costs After	\$	4,139		
FY 2024/25	DS	PE	\$	361	\$-	\$	1,000	\$ -	\$	-	FY 2028/29	\$	1,361		
\$ 2,092			\$	1,000	\$ 1,000) \$	2,000	\$ 1,500	\$	-	\$-	\$	7,592		

FPN:	FPN: 448520-2 From: SR 482/Sand Lake Rd.					d.	MTP Ref.: EC493								
Project Name:	I-4 (SR 400)	To: N of Seminole Co. Managed by: FDOT													
Description:	Other ITS			Length:								SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 202		2025/26	FY 2026/27		FY	2027/28	FY	2028/29	Estimated Future Costs		Total Cost	
FY 2024/25	DDR	CEI	\$	401	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	401
\$ 6,110			\$	401	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,511

FPN:	450418-1			From:			MTP Ref.: EC515							
Project Name:	I-4 (SR 400) Volusia & Seminole A	Asset Maintenance		To:			Managed by: FDOT							
Description:	Description: Routine Maintenance													
Historic Costs Prior to	Fund	Phase	FY 2024/25		FY 2025/26	FY	2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	T	Total Cost		
FY 2024/25	D	MNT	\$	2,158	\$ 2,184	\$	2,260	\$ 2,260	\$ 1,695	After FY 2028/29	\$	10,558		
\$ 2,736			\$	2,158	\$ 2,184	\$	2,260	\$ 2,260	\$ 1,695	\$-	\$	13,294		

FPN:	450552-1		From	: -		MTP Ref.: EC518						
Project Name:	I-4 (SR 400) Osceola & Orange Co	Тс): -		Managed by: FDOT							
Description:	Routine Maintenance	Length										
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	D	MNT	\$ 1,997	[,] \$ 1,924	\$ 1,981	\$ 1,981	\$ 495	After FY 2028/29	\$ 8,379			
\$ 2,539			\$ 1,997	\$ 1,924	\$ 1,981	\$ 1,981	\$ 495	\$-	\$ 10,917			

Remainder of Page Intentionally Blank



Section 5: State Highway / Roadway Improvement Projects

This section encompasses projects of all types on the State Highway System. This includes capacity improvements, Complete Streets, safety, operations, and ITS investments. These improvements are programmed and implemented by FDOT in coordination with local agencies and MetroPlan Orlando.

Orange County

FPN:	239203-7			From:	E of	Old Cheney H	łwy.					MTP Ref.:	2249		
Project Name:	SR 50			To:	Chu	luota Rd.					N	lanaged by:	FDOT		
Description:	Add Lanes & Rehabilitate Paveme	ent		Length:	2.43	3 miles									
	Fund	Phase	F١	(2024/25	F	r 2025/26	F١	(2026/27	FY	2027/28	FY	2028/29		T	otal Cost
	DDR ROW			67	\$	-	\$	-	\$	-	\$	-		\$	67
Historic Costs	DIH	ROW	\$	20	\$	20	\$	-	\$	-	\$	-	Estimated	\$	40
Prior to	DS	ROW	\$	408	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	408
FY 2024/25	DDR	CST	\$	-	\$	-	\$	74,640	\$	-	\$	-	FY 2028/29	\$	74,640
	DIH	CST	\$	-	\$	-	\$	55	\$	-	\$	-		\$	55
	DIA CST			-	\$	-	\$	3,006	\$	-	\$	-		\$	3,006
\$ 6,693			\$	495	\$	20	\$	77,701	\$	-	\$	-	\$-	\$	84,908

FPN:	239203-8			From:	Chuluota	Rd.						MTP Ref.:	2211		
Project Name:	SR 50			To:	SR 520						N	lanaged by:	FDOT		
Description:	Add Lanes & Rehabilitate Paveme	ent	Le	ength:	3.11 mil	es									
Historic Costs	Historic Costs Fund Phase				FY 202	25/26	FY 20	26/27	FY 2	027/28	FY	2028/29	Estimated	То	otal Cost
Prior to FY 2024/25	DDR	CST	\$	-	\$	-	\$	-	\$	-	\$	74,602	Future Costs After	\$	74,602
FT 2024/25	DIH	CST	\$	-	\$	-	\$	-	\$	-	\$	58	FY 2028/29	\$	58
\$ 4,418			\$	-	\$	-	\$	-	\$	-	\$	74,660	\$-	\$	79,079

FPN:	239422-1		From	SR 424/Edgewat	er Dr.		MTP Ref.:	EC18	
Project Name:	SR 434/Forest City Rd.		То	: Seminole Co. Lin	е		Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	2.11 miles					
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total Cost
Historic Costs	LF	RRU	\$-	\$-	\$-	\$ 5,092	\$-	Estimated	\$ 5,092
Prior to	DDR	CST	\$-	\$-	\$-	\$ 21,219	\$-	Future Costs After	\$ 21,219
FY 2024/25	DIH	CST	\$-	\$-	\$-	\$ 8	\$-	FY 2028/29	\$ 8
	LF	CST	\$-	\$-	\$-	\$ 63	\$-		\$ 63
\$ 4,735			\$-	\$-	\$-	\$ 26,382	\$-	\$-	\$ 31,117

FPN:	239422-2		From:	SR 424/Edgewat	er Dr.		MTP Ref.:	EC291	
Project Name:	SR 434/Forest City Rd.		To:	Seminole Co. Lin	e		Managed by:	Orange Co.	
Description:	Miscellaneous Construction		Length:	0.06 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DDR	CST	\$-	\$-	\$ 1,300	\$-	\$-	After FY 2028/29	\$ 1,300
\$ 1,950			\$-	\$-	\$ 1,300	\$-	\$-	\$-	\$ 3,250

FPN:	421744-1			From:							N	ITP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	SR 535/536 Reserve Intersection	Imp. Proportionate Share		To:							Man	aged by:	FDOT		
Description:	cription: Funding Action			Length:											
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 20)25/26	FY 20	026/27	FY 2	2027/28	FY 20	28/29	Estimated Future Costs	Total	l Cost
FY 2024/25	LFP	CST	\$	145	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	145
\$-			\$	145	\$	-	\$	-	\$	-	\$	-	\$-	\$	145

FPN:	437131-1			From:	Irvington	Ave.					N	ITP Ref.:	EC36		
Project Name:	SR 50/SR 600/US 17-92/E. Colo	nial Dr.		То:	Maguire	Blvd.					Man	aged by:	FDOT		
Description:	Drainage Improvements		L	ength:	0.13 mil	es									
Historic Costs	storic Costs Fund Phase				FY 20:	25/26	FY :	2026/27	FY 202	7/28	FY 20:	28/29	Estimated	To	tal Cost
Prior to	DIH	CST	\$	-	\$	-	\$	126	\$	-	\$	-	Future Costs After	\$	126
FY 2024/25	SA	CST	\$	-	\$	-	\$	3,114	\$	-	\$	-	FY 2028/29	\$	3,114
\$ 985			\$	-	\$	-	\$	3,241	\$	-	\$	-	\$-	\$	4,226

FPN:	437799-1			From:				MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Orange Co. Reserve Box for Rema	ining DRI Funds		To:				Managed by:	FDOT	
Description:	Corridor/Subarea Planning			Length:						
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	LFP	CST	\$	200	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 200
\$-			\$	200	\$-	\$-	\$-	\$-	\$-	\$ 200

FPN:	441142-1		From:	North of Consulat	e Dr.		MTP Ref.:	EC708	
Project Name:	SR 500 (US 441)		То:	Landstreet Rd.			Managed by:	FDOT	
Description:	Resurfacing		Length:	0.46 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	ACNP	CST	\$-	\$-	\$-	\$ 1,516	\$-	After FY 2028/29	\$ 1,516
\$-			\$-	\$-	\$-	\$ 1,516	\$-	\$-	\$ 1,516

FPN:	441275-1			From:	Lak	eview St.						MTP Ref.:	EC189		
Project Name:	Complete Streets - Edgewater Dr.			To:	Par	St.					M	lanaged by:	Orlando		
Description:	Urban Corridor Improvements			Length:	1.5	miles									
	Fund	Phase	FY	2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	T	otal Cost
Historic Costs Prior to	ACSU	CST	\$	2,000	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	2,000
FY 2024/25	LF	CST	\$	16,881	\$	-	\$	-	\$	-	\$	-	After	\$	16,881
	SU	CST	\$	5,925	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	5,925
\$ 1,286			\$	24,806	\$	-	\$	-	\$	-	\$	-	\$-	\$	26,092

FPN:	443816-2		F	From:	Chantell Rd.					M	IP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	SR 438			To:	SR 423 (John Yo	ung Pkw	/y).			Mana	ged by:	FDOT		
Description:	Landscaping		Ler	ngth:	0.48 miles									
Historic Costs	Fund	Phase	FY 2024/	/25	FY 2025/26	FY 2	026/27	FY 2027	/28	FY 202	8/29	Estimated	Tota	l Cost
Prior to	DDR	CST	\$	79	\$-	\$	-	\$	-	\$	-	Future Costs After	\$	79
FY 2024/25	DIH	CST	\$	17	\$-	\$	-	\$	-	\$	-	FY 2028/29	\$	17
\$ 31			\$	96	\$-	\$	-	\$	-	\$	-	\$-	\$	127

FPN:	445298-1			From:	W of	f SR 520						MTP Ref.:	EC243		
Project Name:	SR 50			To:	E of	St. Anne Ave					М	anaged by:	FDOT		
Description:	Resurfacing		Length: 6.43 miles												
	Fund	Phase	Phase FY 2024/25 FY 2025/26 FY 2026/27									2028/29	Estimated	Te	otal Cost
Historic Costs Prior to	DDR	CST	\$	4,153	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	4,153
FY 2024/25	DIH	CST	\$	93	\$	-	\$	-	\$	-	\$	-	After	\$	93
	DS	CST	\$	7,224	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	7,224
\$ 1,293			\$	11,470	\$	-	\$	-	\$	-	\$	-	\$-	\$	12,763

FPN:	445303-2			From:	N of C	Id Cheney I	Hwy.					MTP Ref.:	EC473		
Project Name:	SR 436			То:	S of U	Iniversity Pa	rk Dr.				Ма	naged by:	FDOT		
Description:	Landscaping			Length:	2 mile	es									
	Fund	Phase	FY 2	024/25	FY :	2025/26	FY 2	2026/27	FY 2	2027/28	FY 20	028/29	Estimated	T	otal Cost
Historic Costs Prior to	DDR	CST	\$	513	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	513
FY 2024/25	DIH	CST	\$	5	\$	-	\$	-	\$	-	\$	-	After	\$	5
	DS	CST	\$	15	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	15
\$ 60			\$	534	\$	-	\$	-	\$	-	\$	-	\$-	\$	594

FPN:	446485-1		Fr	rom: 🤅	SR 527					MTP R	ef.: 596			
	Virginia Dr./Forest Ave./Corrine D	r.			Bennett Rd.					Managed	oy: Orlan	do		
Description:	Urban Corridor Improvements		Len	gth: (0.65 miles									
Historic Costs	Fund	Phase	FY 2024/2	25	FY 2025/26	F	Y 2026/27	FY 2027/2	28	FY 2028/29		stimated	то	otal Cost
Prior to	CD23	CST	\$	-	\$ 4,500	\$	-	\$	-	\$-	Fut	ture Costs After	\$	4,500
FY 2024/25	SU	CST	\$	-	\$ 3,510	\$	-	\$	-	\$-	FY	2028/29	\$	3,510
\$ 2,901			\$	-	\$ 8,010	\$	-	\$	-	\$-	\$	-	\$	10,911

	447610-1 US 441/SR 500					sworth Rd. Co. Line					N	MTP Ref.: /lanaged by:			
Description:				Length:								ianagou by.			
	Fund	Phase	F١	(2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		T	otal Cost
Historic Costs	ACNR	CST	\$	3,901	\$	-	\$	-	\$	-	\$	-	Estimated	\$	3,901
Prior to	DDR	CST	\$	8,618	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	8,618
FY 2024/25	DIH	CST	\$	41	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	41
	DS	CST	\$	825	\$	-	\$	-	\$	-	\$	-		\$	825
\$ 1,024			\$	13,386	\$	-	\$	-	\$	-	\$	-	\$-	\$	14,410

FPN:	448799-1			From:	Cen	taurus Dr.						MTP Ref.:	EC246		
Project Name:	SR 434			To:	Sem	ninole Co. Line	Э				Μ	lanaged by:	FDOT		
Description:	Resurfacing			Length:	0.66	6 miles									
	Fund	Phase	FY	2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	Тс	otal Cost
Historic Costs Prior to	ACNR	CST	\$	1,482	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	1,482
FY 2024/25	DDR	CST	\$	711	\$	-	\$	-	\$	-	\$	-	After	\$	711
	DS	CST	\$	164	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	164
\$ 620			\$	2,357	\$	-	\$	-	\$	-	\$	-	\$-	\$	2,978

FPN:	448801-1			From:	SR	438 (Princeto	n St.))				MTP Ref.:	EC247		
Project Name:	SR 416 (Silver Star Rd.)			To:	SR	500 (US 441)					М	lanaged by:	FDOT		
Description:	Resurfacing			Length:	1.4	4 miles									
	Fund	Phase	FY	2024/25	F	Y 2025/26	Ē	Y 2026/27	FY	2027/28	FY	2028/29	Estimated	Тс	otal Cost
Historic Costs Prior to	DDR	CST	\$	4,895	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	4,895
FY 2024/25	DIH	CST	\$	10	\$	-	\$	-	\$	-	\$	-	After	\$	10
	DS	CST	\$	270	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	270
\$ 1,483			\$	5,176	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,659

FPN:	450577-1		From:	Magnolia Ave.			MTP Ref.:	EC520	
Project Name:	SR 527 / Orange Ave. Southboun	d	То:	SR 50			Managed by:	FDOT	
Description:	Pavement Only Resurface (Flex)		Length:	0.51 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	DDR	CST	\$-	\$ 1,468	\$-	\$-	\$-	Future Costs After	\$ 1,468
FY 2024/25	DIH	CST	\$-	\$ 11	\$ -	\$ -	\$ -	FY 2028/29	\$ 11
\$ 734			\$-	\$ 1,479	\$-	\$-	\$-	\$-	\$ 2,213

Project Name:	450638-1 Sand Lake Rd. Pavement Only Resurface (Flex)		То:	Orange Blossom Orange Ave. 2.09 miles	Trail		MTP Ref.: Managed by:		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	DDR	CST	\$-	\$ 2,521	\$-	\$-	\$-	After	\$ 2,521
11 2024/20	DIH	CST	\$-	\$ 11	\$-	\$-	\$-	FY 2028/29	\$ 11
\$ 564			\$-	\$ 2,531	\$-	\$-	\$-	\$-	\$ 3,095

FPN:	450640-1		From:	US 441			MTP Ref.:	EC524	
Project Name:	SR 436		То:	Seminole Co. Line	e		Managed by:	FDOT	
Description:	Pavement Only Resurface (Flex)		Length:	2.27 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	DDR	CST	\$-	\$ 9,611	\$-	\$-	\$-	Future Costs After	\$ 9,611
FY 2024/25	DIH	CST	\$ -	\$ 11	\$ -	\$-	\$-	FY 2028/29	\$ 11
\$ 1,300			\$-	\$ 9,622	\$-	\$-	\$-	\$-	\$ 10,922

FPN:	450775-1		From:	W of Eastbrook B	lvd.		MTP Ref.:	EC525	
Project Name:	SR 426		To:	Unnamed Canal	lear Forsyth Rd.		Managed by:	FDOT	
Description:	Pavement Only Resurface (Flex)		Length:	0.28 miles					
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	DDR	CST	\$-	\$ 119	\$-	\$-	\$-	Future Costs	\$ 119
FY 2024/25	DIH	CST	\$-	\$ 11	\$-	\$-	\$-	After	\$ 11
	DS	CST	\$-	\$ 827	\$-	\$-	\$-	FY 2028/29	\$ 827
\$ 290			\$-	\$ 956	\$-	\$-	\$-	\$-	\$ 1,246

	451282-2 SR 426 (Fairbanks Rd.)				S Park Ave. N Lakemont A	ve.					MTP Ref.: naged by:			
Description:	Resurfacing		Leng	gth: :	1.65 miles									
	Fund	Phase	FY 2024/2	25	FY 2025/26	5	FY 2026/27	FY 20	027/28	FY 20	028/29	Estimated	T	otal Cost
Historic Costs Prior to	ACNR	CST	\$	-	\$ 9,70	9	\$-	\$	-	\$	-	Future Costs	\$	9,709
FY 2024/25	DDR	CST	\$	-	\$ 94	6	\$-	\$	-	\$	-	After	\$	946
	DIH	CST	\$	-	\$ 1	.1	\$-	\$	-	\$	-	FY 2028/29	\$	11
\$ 2,641			\$-	-	\$ 10,66	5	\$-	\$	-	\$	-	\$-	\$	13,306

FPN:	452186-3			From:								MTP Ref.:	EC597		
Project Name:	SR 91/SR 50 (Orlando) "Gap" 20	- EV DCFCS (Phase II)		To:							Ma	naged by:	FDOT		
Description:	Electric Vehicle Charging			Length:	2.15	miles			-						
Historic Costs	Fund	Phase	FY 2	2024/25	FY	2025/26	FY 2	2026/27	FY	2027/28	FY 20	028/29	Estimated	Tota	al Cost
Prior to	GFEV	OPS	\$	-	\$	2,200	\$	-	\$	-	\$	-	Future Costs After	\$	2,200
FY 2024/25	GFEV	CAP	\$	1,100	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,100
\$-			\$	1,100	\$	2,200	\$	-	\$	-	\$	-	\$-	\$	3,300

FPN:	452545-1		From:	-			MTP Ref.:	4005	
Project Name:	W. Gore St. Urban Corridor Improv	vements	To:				Managed by:	Orlando	
Description:	Urban Corridor Improvements		Length:	2.94 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	PE	\$-	\$-	\$-	\$-	\$ 2,977	After FY 2028/29	\$ 2,977
\$-			\$-	\$-	\$-	\$-	\$ 2,977	\$-	\$ 2,977

FPN:	452638-1			From:	N of	f Rollins St.						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 527/CR 527/SR 426			To:	Clay	y Ave.						Managed by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	0.3	1 miles									
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	FY	2027/28	F١	/ 2028/29		То	otal Cost
Historic Costs	DIH	PE	\$	19	\$	-	\$	-	\$	-	\$	-	Estimated	\$	19
Prior to	DS	PE	\$	371	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	371
FY 2024/25	DIH	CST	\$	-	\$	-	\$	6	\$	-	\$	-	FY 2028/29	\$	6
	DS	CST	\$	-	\$	-	\$	730	\$	-	\$	-		\$	730
\$-			\$	390	\$	-	\$	736	\$	-	\$	-	\$-	\$	1,126

FPN:	452639-1			From:	Crys	tal Lake Dr.						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 15			То:	Mills	Ave.					м	anaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	1.24	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		То	otal Cost
Historic Costs	DIH	PE	\$	23	\$	-	\$	-	\$	-	\$	-	Estimated	\$	23
Prior to	DS	PE	\$	464	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	464
FY 2024/25	DIH	CST	\$	-	\$	-	\$	15	\$	-	\$	-	FY 2028/29	\$	15
	DS	CST	\$	-	\$	-	\$	1,702	\$	-	\$	-		\$	1,702
\$-			\$	487	\$	-	\$	1,717	\$	-	\$	-	\$-	\$	2,204

FPN:	452695-1			From:	W o	of Harper St.						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 426			То:	SR	527					l	Managed by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	0.4	6 miles						SIS			
	Fund	Phase	FY	2024/25	F	Y 2025/26	Ð	(2026/27	F	(2027/28	F١	(2028/29		Т	otal Cost
Historic Costs	DIH	PE	\$	21	\$	-	\$	-	\$	-	\$	-	Estimated	\$	21
Prior to	DS	PE	\$	422	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	422
FY 2024/25	DIH	CST	\$	-	\$	-	\$	8	\$	-	\$	-	FY 2028/29	\$	8
	DS	CST	\$	-	\$	-	\$	911	\$	-	\$	-		\$	911
\$-			\$	443	\$	-	\$	919	\$	-	\$	-	\$-	\$	1,362

FPN:	452881-1			From:	John	Young Pkwy					I	MTP Ref.:	CFP Pg. 17		
Project Name:	SR 434			To:	Edge	water Dr.					Mar	naged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	1.24	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 20)28/29		Tot	tal Cost
	DIH	PE	\$	23	\$	-	\$	-	\$	-	\$	-	Estimated	\$	23
Historic Costs Prior to	DS	PE	\$	460	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	460
FY 2024/25	DDR	CST	\$	-	\$	-	\$	7,586	\$	-	\$	-	After	\$	7,586
	DIH	CST	\$	-	\$	-	\$	76	\$	-	\$	-	FY 2028/29	\$	76
	DS	CST	\$	-	\$	-	\$	882	\$	-	\$	-		\$	882
\$-			\$	483	\$	-	\$	8,544	\$	-	\$	-	\$-	\$	9,027

FPN:	452882-1			From:	Osce	eola Co. Line						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 500/ US 441/ US 17-92			To:	N of	Caroni Dr.					M	anaged by:	FDOT		
Description:	Resurfacing			Length:	4.75	5 miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY :	2028/29		Т	otal Cost
	DIH	PE	\$	47	\$	-	\$	-	\$	-	\$	-	Estimated	\$	47
Historic Costs Prior to	SA	PE	\$	946	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	946
FY 2024/25	ACNR	CST	\$	-	\$	-	\$	15,007	\$	-	\$	-	After	\$	15,007
	DIH	CST	\$	-	\$	-	\$	150	\$	-	\$	-	FY 2028/29	\$	150
	SA	CST	\$	-	\$	-	\$	1,823	\$	-	\$	-		\$	1,823
\$-			\$	993	\$	-	\$	16,980	\$	-	\$	-	\$-	\$	17,974

FPN:	452910-1			From:	Lee	Rd.						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 15/ US 17-92			To:	Sem	inole Co. Line	e				Ма	naged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	2.54	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 2	028/29		То	tal Cost
	DIH	PE	\$	34	\$	-	\$	-	\$	-	\$	-	Estimated	\$	34
Historic Costs Prior to	DS	PE	\$	670	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	670
FY 2024/25	DDR	CST	\$	-	\$	-	\$	6,112	\$	-	\$	-	After	\$	6,112
	DIH	CST	\$	-	\$	-	\$	61	\$	-	\$	-	FY 2028/29	\$	61
	DS	CST	\$	-	\$	-	\$	711	\$	-	\$	-		\$	711
\$ -			\$	704	\$	-	\$	6,885	\$	-	\$	-	\$-	\$	7,588

FPN:	452911-1			From:	Lee	Rd.						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 424			To:	Edge	water Dr.					М	anaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	0.62	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY :	2028/29		Тс	otal Cost
Historic Costs	DIH	PE	\$	20	\$	-	\$	-	\$	-	\$	-	Estimated	\$	20
Prior to	DS	PE	\$	407	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	407
FY 2024/25	DIH	CST	\$	-	\$	-	\$	15	\$	-	\$	-	FY 2028/29	\$	15
	DS	CST	\$	-	\$	-	\$	1,735	\$	-	\$	-		\$	1,735
\$-			\$	427	\$	-	\$	1,750	\$	-	\$	-	\$-	\$	2,178

FPN:	453486-1			From:	N Pu	ıblix Entrance						MTP Ref.:	4010		
Project Name:	Rock Springs Rd. Complete Street	S		To:	Lest	er Rd.					Ma	anaged by:	Orange Co.		
Description:	Urban Corridor Improvements			Length:	0.54	l miles									
Historic Costs	Fund	Phase	FY 2	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 2	2028/29	Estimated	То	otal Cost
Prior to	ACSU	PE	\$	1,000	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	1,000
FY 2024/25	SU	CST	\$	-	\$	-	\$	4,809	\$	-	\$	-	FY 2028/29	\$	4,809
\$-			\$	1,000	\$	-	\$	4,809	\$	-	\$	-	\$-	\$	5,809

Osceola County

	418403-7 SR 600 (US 17-92) John Young Pl	kwy.		From: To:		leasant Hill R	d.				ſ	MTP Ref.: Managed by:			
Description:	Intersection Improvement			Length:	1 m	iles									
	Fund	Phase	FY	2024/25	F	(2025/26	F	Y 2026/27	F	(2027/28	Ē	(2028/29		Т	otal Cost
	SA	PE	\$	-	\$	-	\$	850	\$	-	\$	-		\$	850
	СМ	ROW	\$	-	\$	1,861	\$	3,137	\$	3,193	\$	1,633		\$	9,825
	DDR	ROW	\$	200	\$	321	\$	-	\$	-	\$	-	Estimated	\$	521
Historic Costs Prior to	DIH	ROW	\$	11	\$	40	\$	40	\$	19	\$	-	Future Costs	\$	110
FY 2024/25	SA	ROW	\$	-	\$	3,989	\$	12,464	\$	12,273	\$	-	After	\$	28,726
	DDR	DSB	\$	-	\$	-	\$	-	\$	72,752	\$	-	FY 2028/29	\$	72,752
	DIH	DSB	\$	-	\$	-	\$	-	\$	56	\$	-		\$	56
	DS	DSB	\$	-	\$	-	\$	-	\$	5,716	\$	-		\$	5,716
	SA	DSB	\$	-	\$	-	\$	-	\$	14,596	\$	-		\$	14,596
\$-			\$	211	\$	6,211	\$	16,491	\$	108,606	\$	1,633	\$-	\$	133,152

FPN:	437200-2		From	lvy Mist Lane			MTP Ref.:	EC402	
Project Name:	US 17-92		То	Avenue A			Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	5.24 miles			SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	DIH	PE	\$-	\$ 50	\$-	\$-	\$-	Future Costs After	\$ 50
FY 2024/25	SA	PE	\$-	\$-	\$ 6,950	\$-	\$-	FY 2028/29	\$ 6,950
\$-			\$-	\$ 50	\$ 6,950	\$-	\$-	\$0	\$ 7,000

FPN:	437472-4		From	: -			MTP Ref.:	EC 190	
Project Name:	Connect Kissimmee Complete Str	reets Phase 2	Тс	:-			Managed by:	Osceola Co.	
Description:	Urban Corridor Improvements		Length	1.47 miles			SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	ACSU	CST	\$ 4,050	\$-	\$-	\$-	\$-	Future Costs After	\$ 4,050
FY 2024/25	SU	CST	\$ 2,031	\$-	\$-	\$-	\$-	FY 2028/29	\$ 2,031
\$-			\$ 6,080	\$-	\$-	\$-	\$-	\$-	\$ 6,080

FPN:	437932-2			From:	Daki	in Ave. at Chu	Irch S	St.				MTP Ref.:	4012		
Project Name:	Central Ave.			To:	W. D	onegan Ave.					N	Managed by:	Kissimmee		
Description:	Urban Corridor Improvements			Length:	1.61	L miles									
	Fund	Phase	FY :	2024/25	FY	(2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29	Estimated	T	otal Cost
Historic Costs Prior to	CARU	PE	\$	-	\$	122	\$	-	\$	-	\$	-	Future Costs	\$	122
FY 2024/25	SU	PE	\$	10	\$	1,003	\$	-	\$	-	\$	-	After	\$	1,013
	SU	ROW	\$	-	\$	-	\$	-	\$	800	\$	-	FY 2028/29	\$	800
\$-			\$	10	\$	1,125	\$	-	\$	800	\$	-	\$-	\$	1,935

FPN:	443702-1			From:	Blar	nket Bay Slou	gh					MTP Ref.:	EC104		
Project Name:	SR 60 EB & WB Passing Lanes			To:	Pea	vine Tr.					N	lanaged by:	FDOT		
Description:	Traffic Ops Improvement			Length:	4.04	4 miles						SIS			
	Fund	Phase	FY	2024/25	F	r 2025/26	FY	2026/27	FY	2027/28	FY	2028/29		Т	otal Cost
Historic Costs	BNIR	ROW	\$	8	\$	-	\$	-	\$	-	\$	-	Estimated	\$	8
Prior to	DIH	ROW	\$	15	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	15
FY 2024/25	ACFP	CST	\$	14,945	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	14,945
	ACNP	CST	\$	17,736	\$	-	\$	-	\$	-	\$	-		\$	17,736
\$ 3,497			\$	32,703	\$	-	\$	-	\$	-	\$	-	\$-	\$	36,201

FPN:	446445-5			From:								MTP Ref.:	EC238		
Project Name:	Truck Parking - Central Florida C	orridor: Osceola Co. Site		То:							M	lanaged by:	FDOT		
Description:	Parking Facility			Length:	0.38	3 miles						SIS			
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		Тс	otal Cost
Historic Costs	ACFP	PE	\$	3,303	\$	-	\$	-	\$	-	\$	-	Estimated	\$	3,303
Prior to	DIH	PE	\$	10	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	10
FY 2024/25	ACNP	ROW	\$	-	\$	-	\$	-	\$	1,750	\$	1,750	FY 2028/29	\$	3,500
	ACFP	LAR	\$	7,000	\$	-	\$	-	\$	-	\$	-		\$	7,000
\$ 7,000			\$	10,313	\$	-	\$	-	\$	1,750	\$	1,750	\$ 14,445	\$	35,258

FPN:	448783-1			From:	Bam	boo Ln.					[MTP Ref.:	EC250		
Project Name:	US 192/Vine St.			To:	Mair	n St.					Mai	naged by:	FDOT		
Description:	Resurfacing			Length:	5.72	! miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY :	2026/27	FY :	2027/28	FY 20	028/29		Τς	otal Cost
	ACNR	CST	\$	16,035	\$	-	\$	-	\$	-	\$	-	Estimated	\$	16,035
Historic Costs Prior to	DDR	CST	\$	18,008	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	18,008
FY 2024/25	DIH	CST	\$	10	\$	-	\$	-	\$	-	\$	-	After	\$	10
	DS	CST	\$	12,062	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	12,062
	LF	CST	\$	189	\$	-	\$	-	\$	-	\$	-		\$	189
\$ 4,509			\$	46,306	\$	-	\$	-	\$	-	\$	-	\$-	\$	50,815

FPN:	448796-1			From:	CR 5	532						MTP Ref.:	EC251		
Project Name:	SR 15/SR 500			To:	Arth	nur J. Gallaghe	er Blv	d.			М	lanaged by:	FDOT		
Description:	Resurfacing			Length:	5.78	8 miles									
	Fund	Phase	Phase FY 2024/25					2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CST	\$	5,487	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	5,487
FY 2024/25	DIH	CST	\$	10	\$	-	\$	-	\$	-	\$	-	After	\$	10
	SA	CST	\$	9,855	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	9,855
\$ 2,210			\$	15,352	\$	-	\$	-	\$	-	\$	-	\$-	\$	17,563

FPN:	449477-1			From:	Sim	oson Rd.						MTP Ref.:	4001		
Project Name:	Buenaventura Blvd. Complete Stre	eet		To:	Osce	eola Pkwy.					Ma	anaged by:	Osceola Co.		
Description:	Urban Corridor Improvements			Length:	2.38	3 miles									
	Fund	Phase	hase FY 2024/25 FY 2025/26 FY 2026/27						FY :	2027/28	FY 2	2028/29	Estimated	Te	otal Cost
Historic Costs Prior to	CARU	CST	\$	3,999	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	3,999
FY 2024/25	LF	CST	\$	11,774	\$	-	\$	-	\$	-	\$	-	After	\$	11,774
	SU	CST	\$	116	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	116
\$ 1,405			\$	15,889	\$	-	\$	-	\$	-	\$	-	\$-	\$	17,294

FPN:	450623-1			From:	Turn	pike						MTP Ref.:	EC522		
Project Name:	SR 60			To:	India	n River Co. L	ine				Ma	anaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	1.86	miles						SIS			
	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27							2027/28	FY 2	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CST	\$	-	\$	4,006	\$	-	\$	-	\$	-	Future Costs	\$	4,006
FY 2024/25	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-	After	\$	11
	DS	CST	\$	-	\$	766	\$	-	\$	-	\$	-	FY 2028/29	\$	766
\$ 515			\$	-	\$	4,783	\$	-	\$	-	\$	-	\$-	\$	5,298

FPN:	450778-1			From:	Main	St.						MTP Ref.:	EC527		
Project Name:	US 192/E Bronson Hwy./13 St./V	ine St.		То:	Aeror	nautical Dr.					Ma	anaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	3.83	miles									
	Fund	Phase	FY 2024/25			2025/26	FY	2026/27	FY :	2027/28	FY 2	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CST	\$	-	\$	12,933	\$	-	\$	-	\$	-	Future Costs	\$	12,933
FY 2024/25	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-	After	\$	11
	PKYI	CST	\$	-	\$	1,632	\$	-	\$	-	\$	-	FY 2028/29	\$	1,632
\$ 2,842			\$	-	\$	14,576	\$	-	\$	-	\$	-	\$-	\$	17,419

FPN:	450953-1		From:	SR 429			MTP Ref.:	EC528	
Project Name:	SR 530		To:	The Reedy Creek	Bridge		Managed by:	FDOT	
Description:	Pavement Only Resurface (Flex)		Length:	3.33 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to FY 2024/25	DDR	CST	\$-	\$ 11,095	\$-	\$-	\$-	Future Costs After	\$ 11,095
FT 2024/25	DIH	CST	\$-	\$ 11	\$-	\$-	\$-	FY 2028/29	\$ 11
\$ 1,056			\$-	\$ 11,106	\$-	\$-	\$-	\$-	\$ 12,161

FPN:	451545-1		From:	Lindfields Blvd.			MTP Ref.:	EC540	
Project Name:	Funie Steed Rd. Intersection Impr	ovements	То:	Formosa Gardens			Managed by:	Osceola Co.	
Description:	Intersection Improvement		Length:	1.95 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	ACSS	CST	\$-	\$ 1,592	\$-	\$-	\$-	Future Costs After	\$ 1,592
FY 2024/25	TALT	CST	\$ -	\$ 527	\$-	\$-	\$-	FY 2028/29	\$ 527
\$ 964			\$-	\$ 2,119	\$-	\$-	\$-	\$-	\$ 3,083

FPN:	452186-1			From:								MTP Ref.:	EC596		
Project Name:	SR 19/US 441/SR 60 (Yeehaw Jn	nct.) "GAP" 16 - EV DCFCS (Phase I		To:							Ma	anaged by:	FDOT		
Description:	Description: Electric Vehicle Charging				2 mi	iles						SIS			
Historic Costs	Fund	FY 2	2024/25	FY	(2025/26	FY 2	2026/27	FY :	2027/28	FY 2	2028/29	Estimated	То	tal Cost	
Prior to	GFEV	OPS	\$	-	\$	2,200	\$	-	\$	-	\$	-	Future Costs After	\$	2,200
FY 2024/25	GFEV	CAP	\$	1,100	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,100
\$-			\$	1,100	\$	2,200	\$	-	\$	-	\$	-	\$-	\$	3,300

FPN:	452290-1		From:				MTP Ref.:	B46	
Project Name:	Lawrence Silas Blvd./Neptune Rd	. Intersection Improvement	То:				Managed by:	Osceola Co.	
Description:	Intersection Improvement		Length:	0.01 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	PE	\$-	\$-	\$-	\$ 104	\$-	After FY 2028/29	\$ 104
\$-			\$-	\$-	\$-	\$ 104	\$-	\$-	\$ 104

FPN:	452574-1		From	Polk Co. Line			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	SR 60		То	US 441			Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	20.05 miles			SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to FY 2024/25	ACNP	PDE	\$-	\$-	\$-	\$-	\$ 3,500	Future Costs After	\$ 3,500
FT 2024/25	DIH	PDE	\$-	\$-	\$-	\$-	\$ 70	FY 2028/29	\$ 70
\$-			\$-	\$-	\$-	\$-	\$ 3,570	\$-	\$ 3,570

FPN:	452696-1			From:	Polk	Co. Line						MTP Ref.:	CFP Pg. 17		
Project Name:	SR 600/John Young Pkwy.			To:	Sunc	down Dr.					N	lanaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	0.54	miles									
	Fund	Phase	FY :	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		Т	otal Cost
Historic Costs	DIH	PE	\$	17	\$	-	\$	-	\$	-	\$	-	Estimated	\$	17
Prior to	DS	PE	\$	345	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	345
FY 2024/25	DIH	CST	\$	-	\$	-	\$	6	\$	-	\$	-	FY 2028/29	\$	6
	DS	CST	\$	-	\$	-	\$	701	\$	-	\$	-		\$	701
\$-			\$	362	\$	-	\$	707	\$	-	\$	-	\$-	\$	1,069

FPN:	452879-1			From:	N of	Old Dixie Hw	у.				N	TP Ref.:	CFP Pg. 17		
Project Name:	SR 600/SR 500			То:	S of (Country Blvd					Man	aged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	2.46	miles						SIS			
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY :	2027/28	FY 20	28/29		То	otal Cost
	DIH	PE	\$	28	\$	-	\$	-	\$	-	\$	-	Estimated	\$	28
Historic Costs Prior to	DS	PE	\$	553	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	553
FY 2024/25	DDR	CST	\$	-	\$	-	\$	5,441	\$	-	\$	-	After	\$	5,441
	DIH	CST	\$	-	\$	-	\$	54	\$	-	\$	-	FY 2028/29	\$	54
	DS	CST	\$	-	\$	-	\$	670	\$	-	\$	-		\$	670
\$-			\$	581	\$	-	\$	6,165	\$	-	\$	-	\$-	\$	6,746

FPN:	453058-1			From:	E of	Harmony Squ	uare [Dr.				MTP Ref.:	CFP Pg. 17		
Project Name:	SR 15/ US 192			To:	Nov	a Ave.					Μ	lanaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)		Length: 5.8 miles Phase FY 2024/25 FY 2025/26 FY 2026/27												
	Fund	Phase					FY	2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CST	\$	7,235	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	7,235
FY 2024/25	DIH	CST	\$	252	\$	-	\$	-	\$	-	\$	-	After	\$	252
	DS	CST	\$	7,522	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	7,522
\$ 600			\$	15,009	\$	-	\$	-	\$	-	\$	-	\$-	\$	15,609

Seminole County

FPN:	415030-6			From:	Pine Ave.				MTP Ref.:	EC115	
Project Name:	SR 426/CR 419			To:	Avenue B/Adelin	e B Tinsley W	/y.		Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Le	ength:	1.41 miles						
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 2025/26	FY 2026/	27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SA	CST	\$	104	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 104
\$ 27,381			\$	104	\$-	\$	-	\$-	\$-	\$-	\$ 27,485

FPN:	439040-1			From:	CR 427						N	/ITP Ref.:	EC419		
Project Name:	SR 434			To:							Mar	aged by:	FDOT		
Description:	Intersection Improvement		L	ength:	0.46 miles										
Historic Costs	Fund	Phase	FY 2024	4/25	FY 2025/2	6	FY 202	6/27	FY 20)27/28	FY 20	28/29	Estimated	Тс	otal Cost
Prior to FY 2024/25	ACSU	ROW	\$	186	\$-		\$	-	\$	-	\$	-	Future Costs After	\$	186
FT 2024/25	SU	ROW	\$	5	\$ -		\$	-	\$	-	\$	-	FY 2028/29	\$	5
\$ 14,418			\$	190	\$-		\$	-	\$	-	\$	-	TBD	\$	14,608

FPN:	439361-1			From:				MTP Ref.:	EC421		
Project Name:	Wekiva Toll Operations			To:				Managed by:	FDOT		
Description:	Toll Collection		L	ength:							
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total	Cost
FY 2024/25	TOBW	OPS	\$	1,186	\$ 1,222	\$ 1,259	\$ 1,296	\$ 1,334	After FY 2028/29	\$	6,296
\$ 2,420			\$	1,186	\$ 1,222	\$ 1,259	\$ 1,296	\$ 1,334	\$-	\$	8,717

FPN:	446445-1		From				MTP Ref.:	EC238	
Project Name:	Truck Parking Central Florida Corr	ridor - Seminole Co. Site	То				Managed by:	FDOT	
Description:	Parking Facility		Length:	0.17 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	ACFP	CST	\$-	\$ 22,810	\$-	\$-	\$-	After FY 2028/29	\$ 22,810
\$ 3,191			\$-	\$ 22,810	\$-	\$-	\$-	\$-	\$ 26,001

FPN:	446488-1			From:	SR 434					M	P Ref.:	4009		
Project Name:	Warren Ave.			To:	Milwee St.					Mana	ged by:	Longwood		
Description:	Urban Corridor Improvements		Le	ength:	0.64 miles									
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 2025/26	FY	2026/27	FY 2027	/28	FY 202	8/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	SU	PE	\$	355	\$-	\$	-	\$	-	\$	-	After FY 2028/29	\$	355
\$ 342			\$	355	\$-	\$	-	\$	-	\$	-	\$-	\$	697

FPN: Project Name:	446493-1 Winter Park Dr.		F		Red Bug Lake R SR 434	d.			MTP Ref Managed b	: 4011 y: Casselberry		
Description:	Urban Corridor Improvements		Len	ngth:	3.75 miles							
Historic Costs	Fund	Phase	FY 2024/	25	FY 2025/26	F	Y 2026/27	FY 2027/28	FY 2028/29		T	otal Cost
Prior to	SU	PE	\$	870	\$-	\$	-	\$-	\$-	Future Costs After	\$	870
FY 2024/25	SU	CST	\$	-	\$-	\$	4,809	\$-	\$-	FY 2028/29	\$	4,809
\$ 297			\$	870	\$-	\$	4,809	\$-	\$-	\$-	\$	5,976

FPN:	446903-1		From:	N. Ronald Reaga	n Blvd.		MTP Ref.:	4004	
Project Name:	E. Church Ave.		То:	US 17-92			Managed by:	Longwood	
Description:	Miscellaneous Construction		Length:	1.18 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	CST	\$-	\$-	\$ 2,581	\$-	\$-	After FY 2028/29	\$ 2,581
\$-			\$-	\$-	\$ 2,581	\$-	\$-	\$-	\$ 2,581

FPN:	448813-1		From:	SR 436			MTP Ref.:	EC497	
Project Name:	SR 434		То:	Mobile Ave.			Managed by:	FDOT	
Description:	Resurfacing		Length:	2.3 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	ACNP	CST	\$-	\$-	\$-	\$ 8,439	\$-	Future Costs After	\$ 8,439
FY 2024/25	DIH	CST	\$ -	\$-	\$-	\$ 113	\$-	FY 2028/29	\$ 113
\$-			\$-	\$-	\$-	\$ 8,552	\$-	\$-	\$ 8,552

FPN:	449736-1			From:	Rayr	mond Ave.					M	TP Ref.:	4014		
Project Name:	North St. Complete Street			To:	Paln	n Springs Dr.					Mana	ged by:	Seminole Co.		
Description:	Urban Corridor Improvements			Length:	0.62	2 miles									
Historic Costs Prior to	Fund	Phase	FY	2024/25	Fì	(2025/26	F	Y 2026/27	FY 2027/	28	FY 202	28/29	Estimated Future Costs	То	tal Cost
FY 2024/25	SU	CST	\$	-	\$	-	\$	4,000	\$	-	\$	-	After FY 2028/29	\$	4,000
\$-			\$	-	\$	-	\$	4,000	\$	-	\$	-	\$-	\$	4,000

FPN:	449845-1			From:	Bridge ID #770	014, #7	70030, #77	70090		M	ITP Ref.:	EC253		
Project Name:	SR 419/Gee Creek; SR 434/L. We	ekiva River; SR 436/Red Bug		To:						Man	aged by:	FDOT		
Description:	Bridge Repair/Rehabilitation		L	ength:	0.17 miles									
Historic Costs	Fund	Phase	FY 202	4/25	FY 2025/26	FY	2026/27	FY 20	27/28	FY 20	28/29	Estimated	Tot	al Cost
Prior to	BRRP	CST	\$	733	\$-	\$	-	\$	-	\$	-	Future Costs After	\$	733
FY 2024/25	DIH	CST	\$	2	\$-	\$	-	\$	-	\$	-	FY 2028/29	\$	2
\$ 106			\$	735	\$-	\$	-	\$	-	\$	-	\$-	\$	841

FPN:	450576-1			From:	From S	SR 414						MTP Ref.:	EC519		
Project Name:	SR 434		To: SR 436								Ма	naged by:	FDOT		
Description:	Pavement Only Resurface (Flex)		Length: 1.77 miles												
	Fund	Phase	FY 2024	/25	FY 2	2025/26	FY 2	2026/27	FY 2	2027/28	FY 2	028/29	Estimated	Тс	otal Cost
Historic Costs Prior to	DDR	CST	\$	-	\$	1,037	\$	-	\$	-	\$	-	Future Costs	\$	1,037
FY 2024/25	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-	After	\$	11
	DS	CST	\$	-	\$	6,108	\$	-	\$	-	\$	-	FY 2028/29	\$	6,108
\$ 1,552			\$	-	\$	7,155	\$	-	\$	-	\$	-	\$-	\$	8,707

FPN:	450583-1		From:	Lake Howell Rd.			MTP Ref.:	EC521	
Project Name:	Project Name: SR 436 To: Orange Co. L						Managed by:	FDOT	
Description:	Pavement Only Resurface (Flex)		Length:	2.09 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	DDR	CST	\$-	\$ 9,623	\$-	\$-	\$-	Future Costs After	\$ 9,623
FY 2024/25	DIH	CST	\$-	\$ 11	\$-	\$-	\$-	FY 2028/29	\$ 11
\$ 645			\$-	\$ 9,633	\$-	\$-	\$-	\$-	\$ 10,279

FPN:	452880-1			From:	E of I	_ake Harriet	Dr.				N	ITP Ref.:	CFP Pg. 17		
Project Name:	SR 436			To:	W of	Wymore Rd.	/Dou	glas Ave.			Man	aged by:	FDOT		
Description:	cription: Pavement Only Resurface (Flex)				2.25	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 20	28/29		То	otal Cost
	DIH	PE	\$	33	\$	-	\$	-	\$	-	\$	-	Estimated	\$	33
Historic Costs Prior to	DS	PE	\$	660	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	660
FY 2024/25	DDR	CST	\$	-	\$	-	\$	8,044	\$	-	\$	-	After	\$	8,044
	DIH	CST	\$	-	\$	-	\$	80	\$	-	\$	-	FY 2028/29	\$	80
	DS	CST	\$	-	\$	-	\$	935	\$	-	\$	-		\$	935
\$-			\$	693	\$	-	\$	9,060	\$	-	\$	-	\$-	\$	9,753

FPN:	452912-1			From:	McC	ulloch Rd. (O	range	e Co. Line)				MTP Ref.:	CFP Pg. 17		
Project Name:	SR 434			To:	N of	Clonts St.					Ma	naged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	3.17	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 20	028/29		То	otal Cost
	DIH	PE	\$	37	\$	-	\$	-	\$	-	\$	-	Estimated	\$	37
Historic Costs Prior to	DS	PE	\$	738	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	738
FY 2024/25	DDR	CST	\$	-	\$	-	\$	527	\$	-	\$	-	After	\$	527
	DIH	CST	\$	-	\$	-	\$	98	\$	-	\$	-	FY 2028/29	\$	98
	DS	CST	\$	-	\$	-	\$	10,463	\$	-	\$	-		\$	10,463
\$-			\$	775	\$	-	\$	11,088	\$	-	\$	-	\$-	\$	11,863

FPN:	453500-1		From:	SR 426/Broadwa	iy St.		MTP Ref.:	4013	
Project Name:	Mitchell Hammock Rd.		То:	Lockwood Blvd.			Managed by:	Oviedo	
Description:	Urban Corridor Improvements		Length:	2.85 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	PE	\$-	\$-	\$-	\$-	\$ 408	After FY 2028/29	\$ 408
\$-			\$-	\$-	\$-	\$-	\$ 408	\$-	\$ 408

Systemwide

Project Name:	437174-2 SR 535/Vineland Rd. PD&E/EMO Study	From: US 192 MTP Ref.: 2252 To: N of World Center Dr. Managed by: FDOT Length: 2.25							
Historic Costs Prior to	Fund	Phase	FY 2024/25 \$-	FY 2025/26 \$50	FY 2026/27 \$-	FY 2027/28 \$-	FY 2028/29 \$-	Estimated Future Costs After	Total Cost \$50
FY 2024/25	SA	PE	\$-	\$ 5,190	\$-	\$-	\$-	FY 2028/29	\$ 5,190
\$ 53			\$-	\$ 5,240	\$-	\$-	\$-	\$-	\$ 5,293

FPN:	447724-1		From:	-			MTP Ref.:	107	
Project Name:	Truck and Freight Alternative Site	Analysis	To:				Managed by:	FDOT	
Description:	Transportation Planning		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	ACNP	PE	\$-	\$-	\$-	\$ 18	\$ 18	After FY 2028/29	\$ 35
\$5			\$-	\$-	\$-	\$ 18	\$ 18	\$-	\$ 40

FPN:	452145-1			From:	-							MTP Ref.:	EC591		
Project Name:	Revenue Reserves - Wekiva Pkwy			To:							ľ	Managed by:	FDOT		
Description:	Description: Funding Action Length: -										SIS				
	Fund	Phase	F١	(2024/25	F	Y 2025/26	F	FY 2026/27	F	Y 2027/28	F١	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DSBW	CST	\$	195	\$	-	\$	-	\$	-	\$	4,021	Future Costs	\$	4,217
FY 2024/25	DSBW	OPS	\$	20,490	\$	9,275	\$	9,740	\$	10,980	\$	8,041	After	\$	58,527
	TMBW	MNT	\$	7,022	\$	2,976	\$	3,117	\$	3,560	\$	4,186	FY 2028/29	\$	20,861
\$ 53			\$	27,707	\$	12,252	\$	12,857	\$	14,540	\$	16,249	\$ 17,049	\$	100,706

Remainder of Page Intentionally Blank



This section of the TIP includes projects funded and implemented by Florida's Turnpike Enterprise (FTE) and the Central Florida Expressway Authority (CFX). Projects included in this section are funded with toll revenues rather than federal and state funding sources and are therefore not subject to approval by the MetroPlan Orlando Board. Consistent with federal law and state statute, these projects are to be shown in the TIP for informational purposes.

Orange County - Florida Turnpike Enterprise

FPN:	000105-1		Fro	n: -			MTP Ref.:	EC289	
Project Name:	Toll Operations Beachline (SR 52)	8) East	٦	o: -			Managed by:	FDOT	
Description:	Toll Plaza		Lengt	1: 4.96 miles		SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	РКҮО	OPS	\$ 11	2 \$ 112	\$ 112	\$ 112	\$ 112	After FY 2028/29	\$ 560
\$ 4,446			\$ 11	2 \$ 112	\$ 112	\$ 112	\$ 112	\$ 469	\$ 5,475

FPN:	000111-2		From	:-			MTP Ref.:	EC290	
Project Name:	Toll Operations Holland East West	t Expy.	Тс	:-			Managed by:	FDOT	
Description:	Toll Plaza	Length: 12.62 miles SIS							
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	T011	OPS	\$ 5,500	\$ 5,500	\$ 5,500	\$ 5,500	\$ 5,500	After FY 2028/29	\$ 27,500
\$ 124,938			\$ 5,500	\$ 5,500	\$ 5,500	\$ 5,500	\$ 5,500	\$ 22,000	\$ 174,438

FPN:	433663-1			From:	-							MTP Ref.:	1061		
Project Name:	Project Name: Sand Lake Rd. / Turnpike Interchange (SR 482/SR91) (MP 257			To:							Ма	naged by:	FDOT		
Description:	Description: Interchange (New)				4.46 m	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2	025/26	FY 2	2026/27	FY 2	2027/28	FY 2	028/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	PKBD	CST	\$	-	\$	-	\$	2,110	\$	-	\$	-	After FY 2028/29	\$	2,110
\$ 151,311			\$	-	\$	-	\$	2,110	\$	-	\$	-	\$-	\$	153,421

FPN:	435784-1		From	SR 50 Clermont (MP 272.9)		MTP Ref.:	EC389	
Project Name:	Florida's Turnpike (SR91)		To: Orange/Lake Co. Line (MP 274)				Managed by:	FDOT	
Description:	Add Lanes & Reconstruct	Length: 1.09 miles					SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKBD	CST	\$ 205.8	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 205.8
\$ 57,702			\$ 206	\$-	\$-	\$-	\$-	\$-	\$ 57,908

FPN:	438547-2			From:								MTP Ref.:	1034		
Project Name:	Orlando South Ultimate Interchan	ge - Phase I		To:							ľ	Managed by:	FDOT		
Description:	Interchange Justification/Modifica	ation		Length:	1.98	3 miles						SIS			
	Fund	Phase	F١	(2024/25	FY	2025/26	F١	2026/27	F	r 2027/28	F١	2028/29		Т	otal Cost
	PKYI	PE	\$	200	\$	-	\$	-	\$	-	\$	-	Ι	\$	200
Historic Costs	PKYI	ENV	\$	-	\$	-	\$	1,010	\$	-	\$	-	Estimated	\$	1,010
Prior to	PKYI	ROW	\$	219	\$	3,103	\$	-	\$	-	\$	-	Future Costs After	\$	3,321
FY 2024/25	PKYI	RRU	\$	-	\$	-	\$	11,500	\$	-	\$	-	FY 2028/29	\$	11,500
	PKBD	CST	\$	-	\$	-	\$	-	\$	276,982	\$	-	Ι	\$	276,982
	PKYI	CST	\$	-	\$	-	\$	300	\$	29,073	\$	-		\$	29,373
\$ 12,873			\$	419	\$	3,103	\$	12,810	\$	306,055	\$	-	\$ 5,620	\$	340,879

FPN:	444006-1		From:	S of Sand Lake R	d. (MP 257)		MTP Ref.:	1036	
Project Name:	PD&E Widen Turnpike (SR 91)		То:	S of SR 408 MP 2	263		Managed by:	FDOT	
Description:	PD&E/EMO Study		Length:	6 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKYI	PDE	\$ 4,200	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 4,200
\$ 99			\$ 4,200	\$-	\$-	\$-	\$-	\$-	\$ 4,299

FPN:	444979-1			From:	Voltai	re Dr.						MTP Ref.:	1025		
Project Name:	New Beachline Expy. (SR 528) Inte	erchange		То:							N	lanaged by:	FDOT		
Description:	Interchange (New)			Length:	1.76	miles						SIS			
	Fund	Phase	FY 2	024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	PKYI	PE	\$	-	\$	-	\$	7,687	\$	-	\$	-	Future Costs	\$	7,687
FY 2024/25	PKYI	RRU	\$	-	\$	1,000	\$	-	\$	-	\$	-	After	\$	1,000
	PKYI	CST	\$	-	\$	11	\$	-	\$	-	\$	-	FY 2028/29	\$	11
\$ 512			\$	-	\$	1,011	\$	7,687	\$	-	\$	-	\$ 137,720	\$	146,930

Project Name:	444980-1 New Interchange on Turnpike Ma Interchange (New)	inline (SR 91)		From: To: Length:		t Vineland Rd. 9 miles	(~N	/IP 253)			м	MTP Ref.: anaged by: <i>S/S</i>			
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	F	Y 2027/28	FY	2028/29		Т	otal Cost
	PKYI	ENV	\$	-	\$	10	\$	550	\$	-	\$	-	Estimated	\$	560
Historic Costs Prior to	PKYI	ROW	\$	35,363	\$	4,216	\$	-	\$	-	\$	-	Future Costs	\$	39,578
FY 2024/25	PKYI	RRU	\$	-	\$	4,312	\$	-	\$	-	\$	-	After	\$	4,312
	PKBD	CST	\$	-	\$	-	\$	61,549	\$	-	\$	-	FY 2028/29	\$	61,549
	PKYI	CST	\$	-	\$	-	\$	6	\$	-	\$	-		\$	6
\$ 17,164			\$	35,363	\$	8,538	\$	62,106	\$	-	\$	-	\$-	\$	123,170

FPN:	445884-1			From:	MP 4						ľ	MTP Ref.:	EC476		
Project Name:	Resurface Southern Connector Ex	t. (SR 417)		То:	MP 6						Mar	naged by:	FDOT		
Description:	Resurfacing			Length:	2.19	miles						SIS			
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY :	2025/26	FY 2	2026/27	FY 2	027/28	FY 20	028/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	PKYR	CST	\$	3,643	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	3,643
\$ 668			\$	3,643	\$	-	\$	-	\$	-	\$	-	\$-	\$	4,311

FPN:	445884-2			From:	MP 4						N	ITP Ref.:	EC477		
Project Name:	Safety Improvements to Southerr	Connector (SR 417)		То:	MP 6						Man	aged by:	FDOT		
Description:	Guardrail			Length:	2.19 m	iles						SIS			
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 20	025/26	FY 20	026/27	FY 20)27/28	FY 20	28/29	Estimated Future Costs	То	otal Cost
FY 2024/25	PKYR	CST	\$	1,757	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	1,757
\$ 144			\$	1,757	\$	-	\$	-	\$	-	\$	-	\$-	\$	1,901

	446582-1			From:								MTP Ref.:			
	Widen Turnpike (SR 91) and SR 5 Add Lanes & Reconstruct	0 Interchange Improvements		To: Length:	MP 2 5.42						N	lanaged by: SIS	FDOT		
	Fund	Phase	FY 2	024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	T	otal Cost
Historic Costs Prior to	PKYI	PE	\$	-	\$	-	\$	10,776	\$	-	\$	-	Future Costs	\$	10,776
FY 2024/25	PKYI	ROW	\$	-	\$	-	\$	-	\$	-	\$	26,201	After FY 2028/29	\$	26,201
	PKYI	CST	\$	-	\$	-	\$	-	\$	2	\$	-	11 2020, 20	\$	2
\$3			\$	-	\$	-	\$	10,776	\$	2	\$	26,201	\$ 69,108	\$	106,090

FPN:	449465-1		From:	SR 528			MTP Ref.:	EC504	
Project Name:	Widen EB SR 528 Exit Ramp		То:	John Young Pkwy	. (MP 3)		Managed by:	FDOT	
Description:	Interchange - Add Lanes		Length:	1.06 miles			SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to FY 2024/25	PKYI	RRU	\$-	\$ 1,000	\$-	\$-	\$-	Future Costs After	\$ 1,000
FT 2024/23	PKYI	CST	\$-	\$ 10,935	\$-	\$-	\$-	FY 2028/29	\$ 10,935
\$ 1,350			\$-	\$ 11,935	\$-	\$-	\$-	\$-	\$ 13,285

FPN:	452080-1			From:								MTP Ref.:	EC577		
Project Name:	Replace Hempel Avenue Overpas	s (#750387)		To:							Ма	naged by:	FDOT		
Description:	Bridge Replacement		Length:0.05 milesS/S												
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY 2	2027/28	FY 2	028/29	Estimated Future Costs	Total	Cost
FY 2024/25	PKYR	CST	\$	21,750	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$ 2	21,750
\$ 1,602			\$	21,750	\$	-	\$	-	\$	-	\$	-	\$-	\$ 2	23,353

FPN:	452116-1			From:	MP 5	5.5					N	ITP Ref.:	EC583		
Project Name:	TSM&O Western Beltway SR 429/	'US 192 Interchange SB Off-Ramp		То:							Man	aged by:	FDOT		
Description:	Interchange Improvement			Length:	0.25	miles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY	2025/26	FY	2026/27	FY 2	027/28	FY 20	28/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	PKYI	CST	\$	27,272	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	27,272
\$ 1,480			\$	27,272	\$	-	\$	-	\$	-	\$	-	\$-	\$	28,752

FPN:	452120-1		From:	N of US 192 (MP	6)		MTP Ref.:	EC588	
Project Name:	Widen Western Beltway (SR 429)		То:	N of Western Way	/ (MP 8.5)		Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	2.48 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKYI	PE	\$ 4,500	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 4,500
\$ 3,668			\$ 4,500	\$-	\$-	\$-	\$ -	\$-	\$ 8,168

FPN:	452121-1		From:	N of Western Wa	y (MP 8.5)		MTP Ref.:	EC590	
Project Name:	Widen Western Beltway (SR 429)		To:	Seidel Rd. (MP 1	1)		Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	2.38 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKYI	PE	\$ 5,200	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 5,200
\$ 4,234			\$ 5,200	\$-	\$-	\$-	\$-	\$-	\$ 9,434

Osceola County - Florida Turnpike Enterprise

FPN:	436194-1			From:	Partin	Settlement	Rd. (M	IP 243.5)			Ν	ITP Ref.:	1057		
Project Name:	Widen Turnpike (SR91)			To:	Osceol	a Pkwy. (M	P 249)				Mar	aged by:	FDOT		
Description:	Add Lanes & Reconstruct			Length:	5.51 m	niles						SIS			
Historic Costs	Fund	Phase	FY 2	2024/25	FY 2	025/26	FY 2	026/27	FY 2	2027/28	FY 20	28/29	Estimated	т	otal Cost
Prior to	PKYI	ROW	\$	2,100	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	2,100
FY 2024/25	PKYI	CST	\$	-	\$	5,910	\$	-	\$	-	\$	-	FY 2028/29	\$	5,910
\$ 407,513	to PKYI ROW 4/25 PKYI CST		\$	2,100	\$	5,910	\$	-	\$	-	\$	-	\$-	\$	415,523

FPN:	436194-3			From:	US 1	92 (MP 242)						MTP Ref.:	1056		
Project Name:	Widen Turnpike (SR91)			То:	Parti	n Settlement	: Rd. (243.5)			Ma	naged by:	FDOT		
Description:	Add Lanes & Reconstruct			Length:	1.5 n	niles						SIS			
	Fund Phase PKYI ENV		FY 2	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 20	028/29		Т	otal Cost
	PKYI	ENV	\$	-	\$	520	\$	-	\$	-	\$	-	Estimated	\$	520
Historic Costs Prior to	PKYI	ROW	\$	120	\$	31	\$	-	\$	-	\$	-	Future Costs	\$	151
FY 2024/25	PKBD	RRU	\$	-	\$	7,500	\$	-	\$	-	\$	-	After	\$	7,500
	PKBD	CST	\$	-	\$	-	\$	-	\$	103,600	\$	-	FY 2028/29	\$	103,600
	PKYI	CST	\$	-	\$	-	\$	-	\$	5	\$	-		\$	5
\$ 6,386			\$	120	\$	8,051	\$	-	\$	103,605	\$	-	\$-	\$	118,161

FPN:	441224-2			From:	-							MTP Ref.:	EC446		
Project Name:	Kissimmee Park Rd. Interchange	Improvements (MP 240)		To:							Ма	naged by:	FDOT		
Description:	iption: Interchange Improvement			Length:	0.6 m	iles						SIS			
Historic Costs Prior to	Fund	Phase	FY :	2024/25	FY 2	2025/26	FY :	2026/27	FY 2	027/28	FY 2	028/29	Estimated Future Costs	l I	otal Cost
FY 2024/25	PKYI	ROW	\$	2,955	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	2,955
\$ 49,734			\$	2,955	\$	-	\$	-	\$	-	\$	-	\$-	\$	52,689

Project Name:	441224-3 Widen Turnpike (SR 91)				MP 23	39.4 & Parti	ial Old	Canoe Cree	ek Inte	erchange	М	MTP Ref.: anaged by:			
Historic Costs	Add Lanes & Reconstruct Fund	Phase	FY 20	Length:		2025/26	FY	2026/27	FY	2027/28	FY	<i>SIS</i> 2028/29	Estimated	Т	otal Cost
Prior to	c Costs			-	\$	-	\$	5,211	\$	449	\$	-	Future Costs After	\$	5,660
FY 2024/25	PKYI	ROW	\$	-	\$	-	\$	-	\$	232	\$	4,636	FY 2028/29	\$	4,868
	PKYI	RRU	\$	-	\$	-	\$	-	\$	200	\$	-	ſ	\$	200
\$ 103			\$	-	\$	-	\$	5,211	\$	881	\$	4,636	\$ 65,614	\$	76,445

FPN:	441224-4		From:	MP 239			MTP Ref.:	EC447	
Project Name:	Widen Turnpike (SR 91)		То:	MP 242 & New N	olte Rd. Interchan	ge	Managed by:	FDOT	
Description:	Add Lanes & Reconstruct		Length:	2.99 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKYI	DSB	\$-	\$ 2,190	\$-	\$-	\$-	After FY 2028/29	\$ 2,190
\$ 202,378			\$-	\$ 2,190	\$-	\$-	\$-	\$-	\$ 204,568

FPN:	443879-1			From:	Cano	oe Creek Serv	/ice P	laza (MP 229	9)			MTP Ref.:	EC466		
Project Name:	Truck Parking at Canoe Creek Se	ervice Plaza (MP 229)		To:							М	anaged by:	FDOT		
Description:	Rest Area			Length:	0.59) miles						SIS			
	Fund	Phase	FY :	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		T	otal Cost
Historic Costs	PKYI	PE	\$	99	\$	-	\$	-	\$	-	\$	-	Estimated	\$	99
Prior to	PKYI	ENV	\$	-	\$	50	\$	-	\$	-	\$	-	Future Costs After	\$	50
FY 2024/25	PKYI	RRU	\$	-	\$	110	\$	-	\$	-	\$	-	FY 2028/29	\$	110
	PKYI	CST	\$	-	\$	21,285	\$	-	\$	-	\$	-		\$	21,285
\$ 1,842			\$	99	\$	21,445	\$	-	\$	-	\$	-	\$-	\$	23,385

FPN:	445883-1		From	MP 0			MTP Ref.:	EC474	
Project Name:	Resurface Southern Connector Ex	t. (SR 417)	То	MP 4			Managed by:	FDOT	
Description:	Resurfacing		Length:	7.87 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKYR	CST	\$ 10,919	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 10,919
\$ 1,425			\$ 10,919	\$-	\$-	\$-	\$-	\$-	\$ 12,345

FPN:	445883-2			From:	MP 0							MTP Ref.:	EC475		
Project Name:	Safety Improvements to Souther	n Connector (SR 417)		To:	MP 4						Ma	naged by:	FDOT		
Description:	Guardrail			Length:	2.89 m	iles						SIS			
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 20)25/26	FY 2	2026/27	FY 2	2027/28	FY 2	028/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	PKYR	CST	\$	4,202	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	4,202
\$ 244			\$	4,202	\$	-	\$	-	\$	-	\$	-	\$-	\$	4,447

Project Name:	446581-3 Poinciana Pkwy. Ext. Connector, N Interchange Improvement	lodify/Construct		From: To: Length:		Ramps with SF	R 42	9			I	MTP Ref.: Managed by: <i>SIS</i>			
Historic Costs . Prior to	Fund PKYI	Phase PE	FY \$	7 2024/25 7,000		Y 2025/26 -	F \$	Y 2026/27 -	FY \$	2027/28 -	Fì \$	(2028/29	Estimated Future Costs	٦ \$	Fotal Cost 7,000
FY 2024/25	PKBD PKYI	DSB DSB	\$ \$	-	\$ \$	41,300 2		-	\$ \$	-	\$ \$	172,700	After FY 2028/29	\$ \$	214,000 2
\$3			\$	7,000	\$	41,302	\$	-	\$	-	\$	172,700	\$ 41,070	\$	262,075

FPN:	446581-4			From:	S of	CR 532						MTP Ref.:	1055		
Project Name:	Poinciana Pkwy. Ext. Connector Ra	amps with PPEC & I-4 Bridges		To:	I-4 ((SR 400)					N	lanaged by:	FDOT		
Description:	New Road Construction			Length:								SIS			
	c Costs			2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	PKYI	PE	\$	9,000	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	9,000
FY 2024/25	MFF	ROW	\$	16,600	\$	25,000	\$	-	\$	-	\$	-	After	\$	41,600
	PKYI	ROW	\$	3,000	\$	-	\$	-	\$	10,000	\$	10,000	FY 2028/29	\$	23,000
\$ 12,905	MFF ROW PKYI ROW			28,600	\$	25,000	\$	-	\$	10,000	\$	10,000	\$ 33,700	\$	120,205

Seminole County - Florida Turnpike Enterprise

FPN:	240259-2			From:	E of O	ld Lake Mar	ry Bl	lvd.			l	MTP Ref.:	EC293		
Project Name:	Greenway (SR 417)			To:	2157'	E Rinehart	Rd.				Mar	naged by:	FDOT		
Description:	New Road Construction			Length:	2.66 n	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2	2025/26	F	Y 2026/27	FY	2027/28	FY 20	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	PKYI	RPY	\$	2,482	\$	620	\$	-	\$	-	\$	-	After FY 2028/29	\$	3,102
\$ 83,877			\$	2,482	\$	620	\$	-	\$	-	\$	-	\$-	\$	86,978

FPN:	437952-1			From:	SR 4	434 (MP 44)						MTP Ref.:	1012		
Project Name:	Widen Seminole Expy. (SR 417)			To:	N of	CR 427 (MP	49.4	4)			N	Managed by:	FDOT		
Description:	Add Lanes & Reconstruct			Length:	5.48	3 miles						SIS			
	Fund	Phase	FY	2024/25	F١	Y 2025/26	F	Y 2026/27	F١	(2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	PKYI	ENV	\$	-	\$	-	\$	-	\$	-	\$	500	Future Costs	\$	500
FY 2024/25	PKYI	ROW	\$	10	\$	10	\$	771	\$	-	\$	-	After	\$	791
	PKYI	RRU	\$	-	\$	-	\$	30	\$	-	\$	-	FY 2028/29	\$	30
\$ 13,148			\$	10	\$	10	\$	801	\$	-	\$	500	\$ 451,393	\$	465,863

FPN:	437953-1		From:	N of CR 427 (MP	49.4)		MTP Ref.:	EC408		
Project Name:	Widen Seminole Expy. (SR 417)		To:	N of Rinehart Rd.	(MP 55.1)		Managed by:	FDOT		
Description:	Description: Add Lanes & Reconstruct			5.65 miles		SIS				
Historic Costs	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27			FY 2027/28	Estimated Future Costs	Total Cost		
FY 2024/25	Prior to FY 2024/25 PKYI PE			\$-	\$-	\$ 11,072	\$-	After FY 2028/29	\$ 11,072	
\$ 73	73			\$-	\$-	\$ 11,072	\$-	\$ 750	\$ 11,896	

FPN:	449687-1		From	: MP 50		MTP Ref.: EC505				
Project Name:	Resurfacing Seminole Expy. (SR 4	-17)	Тс	: MP 55			Managed by:	FDOT		
Description:	Resurfacing		Length	5.31 miles		SIS				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Prior to Y 2024/25 PKYR CST			\$-	\$-	\$-	\$-	After FY 2028/29	\$ 20,005	
\$ 2,509	2,509			\$-	\$-	- \$ - \$ - \$			\$ 22,513	

FPN:	449687-2			From:	MP 50				MTP Ref.: EC506					
Project Name:	Safety Improvements Seminole E	xpy. (SR 417)		To:	MP 55						Managed by:	FDOT		
Description:	Description: Guardrail			Length:	5.31 miles	;			SIS					
Historic Costs	Fund	Phase	Phase FY 2		FY 2024/25 FY 2025/26 FY 2026,		26/27	FY 2027/2	28 F	Y 2028/29	Estimated Future Costs	Total	Cost	
FY 2024/25	Prior to FY 2024/25 PKYR CST			5,407	\$	-	\$	-	\$	- \$	-	After FY 2028/29	\$	5,407
\$ 682	682			\$ 5,407 \$ - \$ -			\$ - \$ - \$			\$	6,089			

Systemwide - Florida Turnpike Enterprise

FPN:	450419-1		From:	-			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Wekiva Pkwy. Asset Maintenance		То:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Prior to TMBW FY 2024/25 TMBW			\$ 2,109	\$ 2,109	\$ 1,054	\$-	After FY 2028/29	\$ 7,381
\$ 2,109			\$ 2,109 \$ 2,109 \$ 2,10			\$ 1,054	\$-	\$-	\$ 9,490

Orange County - Central Florida Expressway Authority

FPN:	408-167		From:	I-4			MTP Ref.:	EC311		
Project Name:	SR 408 Lighting		То:	SR 417			Managed by:	CFX		
Description:	Lighting Replacement		Length:			SIS				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	CST	\$ 2,813	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 2,813	
\$ 4,126.44	4,126.44			\$-	\$-	\$-	\$-	\$-	\$ 6,939	

FPN:	408-174		From:	Kirkman Rd.		MTP Ref.: EC312				
Project Name:	SR 408 Capacity Improvements		To:	E of Church St.			Managed by:	CFX		
Description:	Add Lanes, Mill & Resurface		Length:	3.5 miles		SIS				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/CST	\$ 6,344	\$ 8,452	\$ 3,370	\$ 69,260	\$ 92,556	After FY 2026/27	\$ 179,982	
\$ 129.45			\$ 6,344 \$ 8,452 \$ 3,370			\$ 69,260	\$ 92,556	\$ 76,437	\$ 256,548	

FPN:	408-175		From:	I-4			MTP Ref.:	EC313			
Project Name:	SR 408 WB Capacity Improvemen	its	То:	Goldenrod Rd.			Managed by:	CFX			
Description:	Add Lane, Mill & Resurface		Length:	3.4 miles		SIS					
Historic Costs	Historic Costs Fund Phase			FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25				\$ 3,060	\$ 118	\$ 42,100	\$ 43,092	After FY 2026/27	\$ 91,430		
\$ 467.92	467.92			\$ 3,060	\$ 118	\$ 42,100	\$ 43,092	\$ 1,714	\$ 93,612		

FPN:	408-312b			From:	-				MTP Ref.: EC314						
Project Name:	Owner's Authorized Rep. for SR 40	08 at I-4 Ultimate		To:							Man	aged by:	CFX		
Description:	Description: Interchange Reconstruction			Length: -											
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2025/	26	FY 202	26/27	FY 202	7/28	FY 20:	28/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	CST	\$	51	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	51
\$ 233,745.00	233,745.00			51	\$	-	\$	-	\$	-	\$	-	\$-	\$	233,796

FPN:	408-315		From:	W of Tampa Ave.			MTP Ref.:	EC315		
Project Name:	SR 408 Tampa Ave. Interchange		To:	Orange Blossom	Trail		Managed by:	CFX		
Description:	Description: Operational Improvements					SIS				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Prior to FY 2024/25 SP PE/ROW/CST			\$ 55,876	\$ 56,384	\$ 34,193	\$ 212	After FY 2026/27	\$ 148,024	
\$ 7,889.28	7,889.28			\$ 1,359 \$ 55,876 \$ 56,384			\$ 212	\$ 156,072		

FPN:	408-315A			From:	Orange Blossom	Trai	1		MTP Ref.: EC316					
Project Name:	SR 408 Eastbound Cap. Imp. & O	BT Interchange Imp.		То:	I-4				Man	aged by:	CFX			
Description:	Description: Operational Improvements			Length: -					SIS					
Historic Costs	Fund	Phase	Phase FY 2024/25			F	TY 2026/27	FY 2027/28	FY 2028/29		Estimated Future Costs	То	otal Cost	
FY 2024/25	Prior to FY 2024/25 SP PE/CST			1,930	\$ 30,732	\$	30,732	\$ 16,616	\$	-	After FY 2026/27	\$	80,010	
\$ 1,982.33	1,982.33			1,930	\$ 30,732	\$	30,732	\$ 16,616	\$	-	\$-	\$	81,992	

FPN:	408-428		Fi	om:	-					MTP Re	.: EC317		
Project Name:	CFX HQ Lighting Retro-commission	ning		To:						Managed b	y: CFX		
Description:	Description: HQ Building Power Improvements			Length: -									
Historic Costs	listoric Costs Fund Phase			25	FY 2025/26	26 FY 2026/27 FY 2027/28 FY 2028/29 Future Costs				т	otal Cost		
FY 2024/25	SP	CST	\$	741	\$-	\$	-	\$	-	\$-	After FY 2026/27	\$	741
\$ 53.90			\$ 7	'41	\$-	\$	-	\$	-	\$-	\$-	\$	795

FPN:	408-440		Fro	m: -			MTP Ref.:	CFP Pg. 15	
Project Name:	CFX Headquarters Chiller Replace	ment		'o: -			Managed by:	CFX	
Description:	Description: Headquarters Chiller Replacement			h: -					
Historic Costs Prior to	Fund	Phase	FY 2024/2	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 11	.0 \$ 816	\$-	\$-	\$-	After FY 2026/27	\$ 926
\$ 16.67	16.67			\$ 110 \$ 816 \$ -			\$-	\$-	\$ 943

FPN: 408-830			From:	SR 417		MTP Ref.: EC320						
Project Name: SR 408 Landscaping			То:	Alafaya Trail		Managed by: CFX						
Description: Landscaping			Length:	4.1 miles		SIS						
Historic Costs Prior to FY 2024/25	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
	SP	MNT	\$ 8	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 8			
\$ 2,012.38			\$8	\$-	\$-	\$-	\$-	\$-	\$ 2,020			

FPN: 408-831			From: SR 408/SR 417					MTP Ref.: EC321							
Project Name: SR 408 / SR 417 Interchange Landscaping			To: Lake Underhill Rd.					Managed by: CFX							
Description: Landscaping			Length: -					SIS							
Historic Costs Prior to FY 2024/25	Fund	Phase	FY :	FY 2024/25 FY 2025/26 FY 2026/2		2026/27	FY 2	027/28	FY 20	28/29	Estimated Future Costs	Total Cost			
	SP	MNT	\$	2	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	2
\$ 1,701.86			\$	2	\$	-	\$	-	\$	-	\$	-	\$-	\$	1,704

FPN:	414-208		From:	US 441			MTP Ref.:	EC330	
Project Name:	SR 414 Expressway Extension		То:	Keller Rd.			Managed by:	CFX	
Description:	New Expressway		Length:	3.7 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 15,827	\$ 3,157	\$ 93,699	\$ 124,924	\$ 124,924	After FY 2026/27	\$ 362,531
\$ 6,305.74			\$ 15,827	\$ 3,157	\$ 93,699	\$ 124,924	\$ 124,924	\$ 157,804	\$ 526,641

FPN:	414-781		From:	SR 429			MTP Ref.:	EC332	
Project Name:	SR 414 Concrete Coatings		То:	US 441			Managed by:	CFX	
Description:	Painting & Inspections		Length:	6 miles			SIS		
Historic Costs	Historic Costs Fund Phase		FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	CST	\$ 5,919	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 5,919
\$ 131.38			\$ 5,919	\$-	\$-	\$-	\$-	\$-	\$ 6,050

FPN:	417-142			From:	John Y	'oung Pkwy						MTP Ref.:	EC335		
Project Name:	SR 417 Capacity Improvements			То:	Lands	tar Blvd.					Ma	anaged by:	CFX		
Description:	scription: Add Lanes, Mill & Resurface			Length:	3.8 m	les						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	2025/26	FY	2026/27	FY :	2027/28	FY 2	2028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	CST	\$	4,573	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	4,573
\$ 126,906.59			\$	4,573	\$	-	\$	-	\$	-	\$	-	\$-	\$	131,480

FPN:	417-149			From:	Land	star Blvd.					N	ITP Ref.:	EC336		
Project Name:	SR 417 Capacity Improvements			То:	Bogg	y Creek Rd.					Mar	aged by:	CFX		
Description:	escription: Add Lanes, Mill & Resurface			Length:	3.7 n	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY	2025/26	FY :	2026/27	FY 2	027/28	FY 20	28/29	Estimated Future Costs	то	otal Cost
FY 2024/25	SP	CST	\$	5,870	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	5,870
\$ 82,722.57			\$	5,870	\$	-	\$	-	\$	-	\$	-	\$-	\$	88,593

FPN:	417-150		From	Narcossee Rd.			MTP Ref.:	EC337	
Project Name:	SR 417 Capacity Improvements		То	SR 528			Managed by:	CFX	
Description:	Add Lanes, Mill & Resurface		Length:	4.7 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 7,526	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 7,526
\$ 74,720.35			\$ 7,526	\$-	\$-	\$-	\$-	\$-	\$ 82,246

FPN:	417-151		Fr	om:	Boggy Creek Rd.					(MTP Ref.:	EC338		
Project Name:	SR 417 Capacity Improvements			To:	Narcossee Rd.					Mai	naged by:	CFX		
Description:	escription: Add Lanes, Mill & Resurface			th:	4.5 miles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/2	5	FY 2025/26	FY	2026/27	FY 20)27/28	FY 20)28/29	Estimated Future Costs	то	otal Cost
FY 2024/25	SP	CST	\$ 5,4	32	\$-	\$	-	\$	-	\$	-	After FY 2026/27	\$	5,432
\$ 80,615.28			\$ 5,4	32	\$-	\$	-	\$	-	\$	-	\$-	\$	86,047

FPN:	417-178			From:	SR 528	3						MTP Ref.:	EC339		
Project Name:	SR 417 Capacity Improvements P	D&E Study		То:	SR 408	3					Ma	naged by:	CFX		
Description:	Description: PD&E Study			Length:	6.4 mil	es						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 20	025/26	FY 20)26/27	FY 20	027/28	FY 20	028/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	SP	PDE	\$	437	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	437
\$ 140.54			\$	437	\$	-	\$	-	\$	-	\$	-	\$-	\$	578

FPN:	417-833			From:	Econlo	ockhatchee	Trai	il				MTP Ref.:	EC341		
Project Name:	SR 417 Landscaping			То:	County	y Line					Ma	naged by:	CFX		
Description:	scription: Landscaping			Length:	2.3 mi	iles						SIS			
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2	2025/26	F	Y 2026/27	FY	2027/28	FY 20)28/29	Estimated Future Costs	т	otal Cost
FY 2024/25	SP	CST/MNT	\$	732	\$	28	\$	14	\$	-	\$	-	After FY 2026/27	\$	774
\$ 9.14			\$	732	\$	28	\$	14	\$	-	\$	-	\$-	\$	783

FPN:	429-152		From:	Florida's Turnpike	9		MTP Ref.:	EC364	
Project Name:	SR 429 Capacity Improvements		То:	West Rd.			Managed by:	CFX	
Description:	Add Lanes, Mill & Resurface		Length:	5.4 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 37,842	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 37,842
\$ 159,909.75			\$ 37,842	\$-	\$-	\$-	\$-	\$-	\$ 197,752

FPN:	429-153		From:	West Rd.			MTP Ref.:	EC365	
Project Name:	SR 429 Capacity Improvements		То:	SR 414			Managed by:	CFX	
Description:	Add Lanes, Mill & Resurface		Length:	4.7 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 25,533	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 25,533
\$ 116,801.45			\$ 25,533	\$-	\$-	\$-	\$-	\$-	\$ 142,334

FPN:	429-154			From:	Tilder	n Rd.						MTP Ref.:	EC367		
Project Name:	SR 429 Capacity Improvements			То:	Florid	la's Turnpike	è				Ма	naged by:	CFX		
Description:	scription: Add Lanes, Mill & Resurface			Length:	3.6 m	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY	2025/26	FY	2026/27	FY :	2027/28	FY 2	028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	SP	CST	\$	5,037	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	5,037
\$ 98,519.09			\$	5,037	\$	-	\$	-	\$	-	\$	-	\$-	\$	103,556

FPN:	429-183		F	rom:	Seidel Rd.					MT	P Ref.:	CFP Pg. 15		
Project Name:	SR 429 Capacity Improvements P	D&E Study		To:	N. of Tilden Rd.					Manag	ged by:	CFX		
Description:	escription: PD&E Study			gth:	6.8 miles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/	25	FY 2025/26	FY 2	026/27	FY 2027/	′28	FY 202	8/29	Estimated Future Costs	To	tal Cost
FY 2024/25	SP	PDE	\$	500	\$-	\$	-	\$	-	\$	-	After FY 2026/27	\$	500
\$ 62.28			\$	500	\$-	\$	-	\$	-	\$	-	\$-	\$	562

FPN:	429-309		From:	SR 414		MTP Ref.: EC368					
Project Name:	SR 429 Binion Rd. Interchange		To:	S of Lust Rd.			Managed by:	CFX			
Description:	New Interchange		Length: - SIS								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	PE/CST	\$ 2,259	\$ 7,658	\$ 30,270	\$ 9,490	\$ 36	After FY 2026/27	\$ 49,713		
\$ 1,724.69			\$ 2,259	\$ 7,658	\$ 30,270	\$ 9,490	\$ 36	\$ 18	\$ 51,456		

FPN:	429-715		From: -				MTP Ref.:	EC369	
Project Name:	West Rd. Signal Replacement		То:				Managed by:	CFX	
Description:	Signalization		Length:			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	CST	\$ 1,317	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 1,317
\$ 488.10			\$ 1,317	\$-	\$-	\$-	\$-	\$-	\$ 1,805

FPN:	429-745			From:	SR 4	14			MTP Ref.: EC370						
Project Name:	SR 429/414 Resurfacing			To:	US 4	41					Ma	anaged by:	CFX		
Description:	Mill & Resurface			Length:3.3 milesS/S											
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY 2	2028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	RR	CST	\$	4,778	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	4,778
\$ 8,889.42			\$	4,778	\$	-	\$	-	\$	-	\$	-	\$-	\$	13,667

FPN:	516-238		From:	Lake/Orange Cou	inty Line		MTP Ref.:	EC608	
Project Name:	SR 516		To:	SR 429			Managed by:	CFX	
Description:	New Expressway		Length:	0.9 miles					
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 F			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 80,670	\$ 80,670	\$ 85,670	\$ 6,080	\$ 244	After FY 2026/27	\$ 253,334
\$ 37,750.35	37,750.35 \$				\$ 85,670	\$ 6,080	\$ 244	\$ 61	\$ 291,145

FPN:	528-161		From:	SR 417		MTP Ref.: EC611					
Project Name:	SR 528 Capacity Improvements		То:	Innovation Way			Managed by:	CFX			
Description:	Add Lanes, Mill & Resurface		Length:	4.9 miles			SIS				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	PE/CST	\$ 413	\$-	\$-	\$ 286	\$ 73,432	After FY 2026/27	\$ 74,131		
\$ 4,470.74			\$ 413	\$-	\$-	\$ 286	\$ 73,432	\$ 79,723	\$ 158,325		

FPN:	528-168		From:	Goldenrod Rd.			MTP Ref.:	EC612		
Project Name:	SR 528 Capacity Improvements		То:	Narcoossee Rd.			Managed by:	CFX		
Description:	Add Lanes, Mill & Resurface		Length: 1.8 miles				SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	CST	\$ 10,506	\$ 41,584	\$ 10,396	\$-	\$-	After FY 2026/27	\$ 62,486	
\$ 2,383.27			\$ 10,506	\$ 41,584	\$ 10,396	\$-	\$-	\$-	\$ 64,869	

FPN:	528-179A			From:	-						Ν	ITP Ref.:	CFP Pg. 15		
Project Name:	SR 528 / SR 436 Interchange Ha	rdscape		To:							Man	aged by:	CFX		
Description:	Hardscaping	Length: - S/S													
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 202	5/26	FY 20	26/27	FY 20:	27/28	FY 20	28/29	Estimated Future Costs	Total	Cost
FY 2024/25	SP	CST	\$	448	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	448
\$ 271.09			\$	448	\$	-	\$	-	\$	-	\$	-	\$-	\$	719

FPN:	528-181			From:								MTP Ref.:	CFP Pg. 15		
Project Name:	SR 528 at Turkey Creek Tropical S	Storm Ian Erosion Damage Fix		То:							Ма	naged by:	CFX		
Description:	Drainage Improvements			Length:					SIS						
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 20		FY 202	FY 2025/26		FY 2026/27		027/28	FY 2	028/29	Estimated Future Costs	То	tal Cost
FY 2024/25	SP	CST	\$	3,023	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	3,023
\$ 264.23			\$	3,023	\$	-	\$	-	\$	-	\$	-	\$-	\$	3,287

FPN:	528-184		Fron	: Farm Access Rd.	2		MTP Ref.:	CFP Pg. 15	
Project Name:	SR 528 Farm Access Road 2 Brid	ge Removal	T): -			Managed by:	CFX	
Description:	Bridge Removal		Length	-		SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 500) \$ 115	\$ 12,608	\$-	\$-	After FY 2026/27	\$ 13,223
\$ 197.88			\$ 500	\$ 115	\$ 12,608	\$-	\$-	\$-	\$ 13,421

FPN:	528-307		From:	E of Econ River B	ridge		MTP Ref.:	EC614	
Project Name:	SR 528 Dallas Blvd. Interchange		То:	E of Dallas Blvd.			Managed by:	CFX	
Description:	Interchange Reconstruction		Length:			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE	\$ 3,084	\$ 1,542	\$-	\$-	\$ 526	After FY 2026/27	\$ 5,152
\$ 447.29			\$ 3,084	\$ 1,542	\$-	\$-	\$ 526	\$ 110,951	\$ 116,550

FPN:	528-668			From:	Tradeport Dr.						MTP Ref.:	CFP Pg. 15		
Project Name:	SR 528 Airport Signage Update			To:	Narcoossee Rd.					Ma	anaged by:	CFX		
Description:	Signing Replacement			Length:	4.6 miles			SIS						
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2025/26		FY 2026/27	FY	2027/28	FY 2	2028/29	Estimated Future Costs	To	tal Cost
FY 2024/25	SP	PE/CST	\$	1,762	\$ 3,311	L \$	S -	\$	-	\$	-	After FY 2026/27	\$	5,073
\$ 195.95			\$	1,762	\$ 3,311	L \$; -	\$	-	\$	-	\$-	\$	5,269

FPN:	528-670		Fron	: McCoy / Boggy C	reek Rd.		MTP Ref.:	CFP Pg. 15		
Project Name:	SR 528 Guide Sign Replacement		Т	: SR 436			Managed by:	CFX		
Description:	Signing Replacement		Length	1.4 miles			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/CST	\$ 122	\$ 1,766	\$-	\$-	\$-	After FY 2026/27	\$ 1,888	
\$ 14.08			\$ 12:	\$ 1,766	\$-	\$-	\$-	\$-	\$ 1,902	

FPN:	528-769			From:	Narcoo	ossee Rd.					٦	MTP Ref.:	EC616		
Project Name:	SR 528 Miscellaneous Resurfacin	g Project		To:	E of In	novation W	'ay				Mar	naged by:	CFX		
Description:	scription: Mill & Resurface			Length:	1.9 mi	les						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	025/26	FY	2026/27	FY 20	27/28	FY 20)28/29	Estimated Future Costs	То	otal Cost
FY 2024/25	RR	CST	\$	6,261	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	6,261
\$ 431.14			\$	6,261	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,692

FPN:	528-778			From:							N	ITP Ref.:	EC617	
Project Name:	SR 528 Bridge Improvements			То:							Man	aged by:	CFX	
Description:	Bridge Repairs			Length:								SIS		
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	025/26	FY 2	026/27	FY 20	027/28	FY 20	28/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	CST	\$	741	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$ 74
\$ 176.80			\$	741	\$	-	\$	-	\$	-	\$	-	\$-	\$91

FPN:	528-832			From:	SR 4	36						MTP Ref.:	EC618		
Project Name:	SR 528 / SR 436 Interchange and	d Cap. Imp. Landscaping		To:	Gold	enrod Rd.					Ma	naged by:	CFX		
Description:	scription: Landscaping			Length:	3.4 n	niles						SIS			
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY	2025/26	FY :	2026/27	FY 2	027/28	FY 20	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	MNT	\$	33	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	33
\$ 3,080.69			\$	33	\$	-	\$	-	\$	-	\$	-	\$-	\$	3,114

FPN:	528-915			From:	Orlan	do Intl. Airpo	ort				М	TP Ref.:	EC619		
Project Name:	Owner's Authorized Rep. for the B	rightline Const. along SR 528		To:	SR 52	20					Mana	iged by:	CFX		
Description:	escription: Roadway Construction CEI			Length:								SIS			
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY	2025/26	FY :	2026/27	FY 20)27/28	FY 202	28/29	Estimated Future Costs	то	otal Cost
FY 2024/25	SP	CST	\$	52	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	52
\$ 2,359.56			\$	52	\$	-	\$	-	\$	-	\$	-	\$-	\$	2,412

FPN:	534-240		From	: Landstar Blvd.			MTP Ref.:	EC620	
Project Name:	SR 534 - Segment 1A - SR 417 S	B Ramp Extensions	То	Boggy Creek Rd.			Managed by:	CFX	
Description:	Operational Improvements		Length:	2.8 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 1,445	\$ 1,920	\$ 8,549	\$ 25,875	\$ 24,859	After FY 2026/27	\$ 62,648
\$ 15.13			\$ 1,445	\$ 1,920	\$ 8,549	\$ 25,875	\$ 24,859	\$ 120	\$ 62,783

FPN:	534-241		From	: SR 417			MTP Ref.:	EC621	
Project Name:	SR 534 - Segment 1 - SR 534/SR	417 Interchange - South Portion	То	Landstar Blvd.			Managed by:	CFX	
Description:	escription: New Expressway			0.6 miles			SIS		
Historic Costs	ic Costs Fund Phase			FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 8,755	\$ 49,070	\$ 98,120	\$ 98,890	\$ 60,434	After FY 2026/27	\$ 315,269
\$ 2,088.08			\$ 8,755	\$ 49,070	\$ 98,120	\$ 98,890	\$ 60,434	\$ 580	\$ 317,937

FPN:	534-241A		From	: SR 417			MTP Ref.:	CFP Pg. 15	
Project Name:	SR 534 - Segment 1 - SR 534/SR	417 Interchange - North Portion	То	Landstar Blvd.			Managed by:	CFX	
Description:	New Expressway		Length:				SIS		
Historic Costs	oric Costs Fund Phase			FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$ 3,468	\$-	\$ 537	\$ 63,549	After FY 2026/27	\$ 67,554
\$ 1,685.08			\$-	\$ 3,468	\$-	\$ 537	\$ 63,549	\$ 202,573	\$ 271,812

FPN:	534-242			From:	Laur	eate Blvd.						MTP Ref.:	EC622		
Project Name:	SR 534 - Segment 2			То:	E of	Simpson Rd.					N	lanaged by:	CFX		
Description:	ription: New Expressway			Length:	2.4 r	miles									
Historic Costs	storic Costs Fund Phase			2024/25	FY	2025/26	F	TY 2026/27	FY 20	027/28	FY	2028/29	Estimated Future Costs	1	Total Cost
FY 2024/25	SP	PE/CST	\$	3,678	\$	5,514	\$	50,014	\$	67,027	\$	40,339	After FY 2026/27	\$	166,572
\$ 2,643.26			\$	3,678	\$	5,514	\$	50,014	\$	67,027	\$	40,339	\$ 252	\$	169,467

FPN:	534-243		From:	E of Simpson Rd.			MTP Ref.:	EC623	
Project Name:	SR 534 - Segment 3		То:	Narcoossee Rd.			Managed by:	CFX	
Description:	New Expressway		Length:	2 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 5,148	\$ 1,915	\$ 83,560	\$ 84,050	\$ 46,754	After FY 2026/27	\$ 221,427
\$ 2,827.02			\$ 5,148	\$ 1,915	\$ 83,560	\$ 84,050	\$ 46,754	\$ 357	\$ 224,611

FPN:	534-244			From:	Narcoossee Rd.					MTP Ref.:	EC624		
Project Name:	SR 534 - Segment 4			To:	Orange/Osceola	Co.	Line		Μ	lanaged by:	CFX		
Description:	New Expressway			Length:	1.7 miles								
Historic Costs	toric Costs Fund Phase			2024/25	FY 2025/26	I	FY 2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	1	Total Cost
FY 2024/25	SP	PE/CST	\$	3,227	\$ 4,296	\$	21,096	\$ 57,886	\$	46,134	After FY 2026/27	\$	132,639
\$ 260.86			\$	3,227	\$ 4,296	\$	21,096	\$ 57,886	\$	46,134	\$ 224	\$	133,124

FPN:	599-407		From:	-			MTP Ref.:	EC629	
Project Name:	Pine Hills, Curry Ford, and Forest I	Lake Toll Plaza - PVs	То:				Managed by:	CFX	
Description:	Building Power Improvements		Length:	-			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	DSB	\$ 2,500	\$ 822	\$-	\$-	\$-	After FY 2026/27	\$ 3,322
\$ 49.28			\$ 2,500	\$ 822	\$-	\$-	\$-	\$-	\$ 3,371

FPN:	599-770			From:	N. o	f Lee Vista Bl	vd.					MTP Ref.:	EC646		
Project Name:	SR 417 & SR 408 Concrete Coatir	ngs		To:	N. o	of University B	lvd.				Ма	anaged by:	CFX		
Description:	cription: Painting & Inspections			Length:	9 m	iles						SIS			
Historic Costs	oric Costs Fund Phase		FY	2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY 2	2028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	RR	CST	\$	5,010	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	5,010
\$ 139.92			\$	5,010	\$	-	\$	-	\$	-	\$	-	\$-	\$	5,150

FPN:	599-779			From:	-						N	ITP Ref.:			1047
Project Name:	Systemwide FY 23 RPM Replacen	nents		To:							Man	aged by:	CFX		
Description:	RPM & Striping			Length:								SIS			
Historic Costs	istoric Costs Fund Phase		FY 20	24/25	FY 2	025/26	FY 2	026/27	FY 202	27/28	FY 20	28/29	Estimated Future Costs	Total	Cost
FY 2024/25	RR	CST	\$	381	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	381
\$ 43.66			\$	381	\$	-	\$	-	\$	-	\$	-	\$-	\$	425

FPN:	800-904			From:	SR 528							MTP Ref.:	EC647		
Project Name:	Goldenrod Rd. (SR 551) Resurfac	ing		To:	Lee Vista Bl	vd.					Ма	naged by:	CFX		
Description:	escription: Mill & Resurface			Length:	1.6 miles										
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 2025/	26	FY 202	26/27	FY 202	7/28	FY 20	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	NSP	PE/CST	\$	7,057	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	7,057
\$ 510.18			\$	7,057	\$	-	\$	-	\$	-	\$	-	\$ 10,322	\$	17,889

FPN:	CFX-001		From:	W of SR 50			MTP Ref.:	EC648	
Project Name:	SR 408 Capacity Improvements P	D&E Study	То:	Kirkman Rd.			Managed by:	CFX	
Description:	PD&E Study		Length:	3.6 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PDE	\$-	\$-	\$-	\$ 222	\$-	After FY 2026/27	\$ 222
\$-			\$-	\$-	\$-	\$ 222	\$-	\$-	\$ 222

FPN:	CFX-002		F	rom: S	SR 436					Μ	ITP Ref.:	EC649		
Project Name:	SR 408 EB Capacity Improvement	ts PD&E Study		To: (Goldenrod Rd.					Mana	aged by:	CFX		
Description:	PD&E Study		Len	gth: 1	1.5 miles						SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/	25	FY 2025/26	FY 2	2026/27	FY 20	27/28	FY 20:	28/29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	PDE	\$	102	\$ 102	\$	-	\$	-	\$	-	After FY 2026/27	\$	204
\$-			\$	102	\$ 102	\$	-	\$	-	\$	-	\$-	\$	204

FPN:	CFX-003		From:	Curry Ford Rd.			MTP Ref.:	EC650	
Project Name:	SR 417 Capacity Improvements		То:	SR 408			Managed by:	CFX	
Description:	Add Lanes, Mill & Resurface		Length:	2.3 miles			SIS		
Historic Costs	listoric Costs Fund Phase			FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	SP	PE	\$-	\$-	\$-	\$ 10	\$ 5,748	After FY 2026/27	\$ 5,758
\$-			\$-	\$-	\$-	\$ 10	\$ 5,748	\$ 169,939	\$ 175,697

FPN:	CFX-004		Fro	m: S	R 408			MTP Ref.:	EC651	
Project Name:	SR 417 Capacity Improvements P	D&E Study	-	Го: О	range/Seminole	County Line		Managed by:	CFX	
Description:	PD&E Study		Lengt	h: 5	.7 miles			SIS		
Historic Costs	istoric Costs Fund Phase			5	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PDE	\$-	4	\$ 264	\$ 264	\$-	\$-	After FY 2026/27	\$ 528
\$-			\$-	\$	5 264	\$ 264	\$-	\$-	\$-	\$ 528

FPN:	CFX-005			From:	N. of	Schofield Ro	d.				MTP Ref.:	EC652		
Project Name:	SR 429 Capacity Improvements			To:	N. of	Tilden Rd.					Managed by:	CFX		
Description:	Add Lanes, Mill & Resurface			Length:	3.5 n	niles					SIS			
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY	2025/26	F	Y 2026/27	FY 2027/28	F	Y 2028/29	Estimated Future Costs	1	otal Cost
FY 2024/25	SP	PE/CST	\$	-	\$	2,574	\$	5,128	\$ 2,960	\$	35,028	After FY 2026/27	\$	45,690
\$-	-			-	\$	2,574	\$	5,128	\$ 2,960	\$	35,028	\$ 81,151	\$	126,841

FPN:	CFX-007			From:	Innovat	tion Way					MTP Ref	.: EC654		
Project Name:	SR 528 Capacity Improvements S	tudy		To:	SR 520)					Managed b	/: CFX		
Description:	scription: PD&E Study			Length:	11.5 m	niles					SI	S		
Historic Costs Prior to	Fund	Phase	FY 203	24/25	FY 2	025/26	FY :	2026/27	FY 2027/28		FY 2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	SP	PDE	\$	-	\$	-	\$	272	\$ 27	2 \$	-	After FY 2026/27	\$	544
\$-			\$	-	\$	-	\$	272	\$ 27	2 \$	-	\$-	\$	544

FPN:	CFX-009		From:	-			MTP Ref.:	EC656	
Project Name:	SR 408 Viaduct Bridge Overlay		То:				Managed by:	CFX	
Description:	Bridge Overlay		Length:				SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$ 198	\$ 3,602	\$-	\$-	After FY 2026/27	\$ 3,800
\$-			\$-	\$ 198	\$ 3,602	\$-	\$-	\$-	\$ 3,800

FPN:	CFX-026		Fre	om: -					MTP Ref.:	EC673		
Project Name:	Miscellaneous CFX Facility/Buildir	ng Improvements		To: -					Managed by:	CFX		
Description:	Miscellaneous Projects		Leng	th: 2	2.2 miles							
Historic Costs	istoric Costs Fund Phase				FY 2025/26	FY	2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	То	tal Cost
Prior to FY 2024/25	SP	PE/CST	\$ 4	68	\$ 468	\$	468	\$ 468	\$ 468	After FY 2026/27	\$	2,340
\$-			\$ 4	68	\$ 468	\$	468	\$ 468	\$ 468	\$-	\$	2,340

FPN:	CFX-028		Fron	1: -			MTP Ref.:	EC675	
Project Name:	CFX Sustainability Study Updates		Т): -			Managed by:	CFX	
Description:	HQ Building Power Improvements		Length	-					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$ 330)\$-	\$-	\$-	\$-	After FY 2026/27	\$ 330
\$-			\$ 330)\$-	\$-	\$-	\$-	\$-	\$ 330

FPN:	CFX-029			From:								MTP Ref.:	EC676		
Project Name:	Beachline and Dean Rd. Mainline	Plazas - PVs		To:							Ма	naged by:	CFX		
Description:	escription: Building Power Improvements			Length:								SIS			
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 20	025/26	FY	2026/27	FY	2027/28	FY 2	028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	PE/DSB	\$	55	\$	1,104	\$	1,076	\$	-	\$	-	After FY 2026/27	\$	2,235
\$-			\$	55	\$	1,104	\$	1,076	\$	-	\$	-	\$-	\$	2,235

FPN:	CFX-030		From:	-		MTP Ref.: EC678					
Project Name:	Dallas Toll Plaza - PVs		То:				Managed by:	CFX			
Description:	Building Power Improvements		Length:				SIS				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	PE/DSB	\$-	\$ 75	\$ 982	\$ 481	\$-	After FY 2026/27	\$ 1,538		
\$-			\$-	\$ 75	\$ 982	\$ 481	\$-	\$-	\$ 1,538		

FPN:	CFX-031		From	-			MTP Ref.:	EC679	
Project Name:	Wekiva Pkwy. PV Project		То	: -			Managed by:	CFX	
Description:	Building Power Improvements		Length:				SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/DSB	\$-	\$-	\$-	\$ 76	\$ 1,318	After FY 2026/27	\$ 1,394
\$-			\$-	\$-	\$-	\$ 76	\$ 1,318	\$-	\$ 1,394

FPN:	CFX-064		From:	W of SR 50		MTP Ref.: EC703					
Project Name:	SR 408 Resurfacing		To:	Kirkman Rd.			Managed by:	CFX			
Description:	Mill & Resurface		Length:	3.5 miles		SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	RR	PE/CST	\$-	\$ 415	\$ 840	\$ 24,148	\$-	After FY 2026/27	\$ 25,403		
\$-	-		\$-	\$ 415	\$ 840	\$ 24,148	\$-	\$-	\$ 25,403		

FPN:	CFX-065		F	rom:	E of I-4			MTP Ref.: EC704					
Project Name:	SR 408 EB Resurfacing			To:	Lake Underhill				Managed by:	CFX			
Description:	escription: Mill & Resurface			gth: 🗄	2.1 miles				SIS				
Historic Costs Prior to	Fund	Phase	FY 2024/25		FY 2025/26	FY 2026/27		FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	RR	PE/CST	\$	-	\$-	\$	-	\$ 472	\$ 9,088	After FY 2026/27	\$ 9,560		
\$-	-		\$	-	\$-	\$	-	\$ 472	\$ 9,088	\$-	\$ 9,560		

FPN:	CFX-066		From:	Lake Underhill		MTP Ref.: EC704					
Project Name:	SR 408 Resurfacing		То:	Yucatan Drive			Managed by:	CFX			
Description:	Mill & Resurface		Length:	1.8 miles		SIS					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	Prior to FY 2024/25 RR PE/CST			\$ 886	\$ 11,392	\$ 5,690	\$-	After FY 2026/27	\$ 17,968		
\$-	-			\$ 886	\$ 11,392	\$ 5,690	\$-	\$-	\$ 17,968		

FPN:	CFX-067			From:	SR 417				MTP Ref.: EC704					
Project Name:	SR 408 Resurfacing			To:	Rouse I	Rd.					Managed by:	CFX		
Description:	escription: Mill & Resurface			Length: 2.4 miles							SIS			
Historic Costs	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27				026/27	27 FY 2027/28 FY 2028/29 Future Co				Total Cost		
FY 2024/25	Prior to		\$	-	\$	-	\$	-	\$ 87	0\$	11,250	After FY 2026/27	\$	12,120
\$-	-		\$	-	\$	-	\$	-	\$ 87	0\$	11,250	\$ 5,768	\$	17,888

FPN:	CFX-068			From:	Rouse	Rd.			MTP Ref.: EC704						
Project Name:	SR 408 Resurfacing			To:	Alafaya	a Trail					N	lanaged by:	CFX		
Description:	scription: Mill & Resurface			Length: 1.8 miles						SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/		025/26	FY	2026/27	FY 20)27/28	FY	2028/29	Estimated Future Costs	т	otal Cost	
FY 2024/25	RR	PE/CST	\$	-	\$	-	\$	-	\$	636	\$	8,224	After FY 2026/27	\$	8,860
\$-	-		\$	-	\$	-	\$	-	\$	636	\$	8,224	\$ 4,214	\$	13,074

FPN:	CFX-069		From	: W of SR 451		MTP Ref.: EC704					
Project Name:	SR 414 Resurfacing		То	W of Keene Rd.			Managed by:	CFX			
Description:	Mill & Resurface		Length:	2 miles		SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	RR	PE	\$-	\$-	\$-	\$-	\$ 723	After FY 2026/27	\$ 723		
\$-			\$-	\$-	\$-	\$-	\$ 723	\$ 14,216	\$ 14,939		

FPN:	CFX-070		From:	W of Keene Rd.			MTP Ref.:	EC704	
Project Name:	SR 414 Resurfacing		To:	US 441 (East)			Managed by:	CFX	
Description:	Mill & Resurface		Length:	2.9 miles			SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Prior to FY 2024/25 RR PE		\$-	\$-	\$-	\$-	\$ 759	After FY 2026/27	\$ 759
\$-				\$-	\$-	\$-	\$ 759	\$ 14,882	\$ 15,641

FPN:	CFX-071		F	From:	E-4 Brid	lge					MTP Ref.	: EC704	MTP Ref.: EC704				
Project Name:	SR 417 Resurfacing			To:	Orange,	/Seminole	Coun	ty Line			Managed by	: CFX					
Description:	escription: Mill & Resurface			Length: 2.8 miles							SIS	3					
Historic Costs	Fund	Phase	FY 2024/	/25	FY 20)25/26	FY :	FY 2026/27 FY 2027/28 FY 2028/29			Estimated Future Costs	1	Total Cost				
FY 2024/25	Prior to Prior to FY 2024/25 RR PE		\$	-	\$	-	\$	-	\$	385	\$ 780	After FY 2026/27	\$	1,165			
\$-	-		\$	-	\$	-	\$	-	\$ 3	385	\$ 780	\$ 22,624	\$	23,789			

FPN:	CFX-072		From:	US 441		MTP Ref.: EC704						
Project Name:	SR 429 Resurfacing		То:	Kelly Park Rd.			Managed by:	CFX				
Description:	Mill & Resurface		Length:	4.3 miles		SIS						
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 20		FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	RR	PE/CST	\$-	\$ 760	\$ 9,766	\$ 4,878	\$-	After FY 2026/27	\$ 15,404			
\$-	-		\$-	\$ 760	\$ 9,766	\$ 4,878	\$-	\$-	\$ 15,404			

FPN:	CFX-073		F	rom:	Kelly Park Rd.			MTP Ref.: EC704					
Project Name:	SR 429 Resurfacing			To:	N of CR 435				Managed by	r: CFX			
Description:	Description: Mill & Resurface			gth: 🔅	3.4 miles			SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27				FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs Total C		tal Cost	
FY 2024/25	RR	PE/CST	\$	-	\$-	4	\$ 717	\$ 13,732	\$-	After FY 2026/27	\$	14,449	
\$-				-	\$-		\$ 717	\$ 13,732	\$-	\$-	\$	14,449	

FPN:	CFX-074		From:	SR 429			MTP Ref.:	EC704	
Project Name:	SR 453 Resurfacing		То:	SR 46			Managed by:	CFX	
Description:	Mill & Resurface		Length:	1.3 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE/CST	\$-	\$ 727	\$ 10,442	\$ 3,479	\$-	After FY 2026/27	\$ 14,648
\$-			\$-	\$ 727	\$ 10,442	\$ 3,479	\$-	\$-	\$ 14,648

FPN:	CFX-075		From:	McCoy / Boggy C	reek Rd.		MTP Ref.:	EC704	
Project Name:	SR 528 Resurfacing		То:	SR 436			Managed by:	CFX	
Description:	Mill & Resurface		Length:	1.4 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE/CST	\$ 430	\$ 5,528	\$ 2,760	\$-	\$-	After FY 2026/27	\$ 8,718
\$-			\$ 430	\$ 5,528	\$ 2,760	\$-	\$-	\$-	\$ 8,718

FPN:	CFX-076		From:	E of Innovation W	/ay		MTP Ref.:	EC704	
Project Name:	SR 528 Resurfacing		То:	W of Dallas Blvd			Managed by:	CFX	
Description:	Mill & Resurface		Length:	2 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE	\$-	\$-	\$-	\$-	\$ 348	After FY 2026/27	\$ 348
\$-			\$-	\$-	\$-	\$-	\$ 348	\$ 6,774	\$ 7,122

FPN:	CFX-077			From:	E of Da	allas Blvd.						MTP Ref.:	EC704		
Project Name:	SR 528 Resurfacing			To:	SR 52	C					Ma	anaged by:	CFX		
Description:	tion: Mill & Resurface			Length:	5.6 mi	les						SIS			
Historic Costs	pric Costs Fund Phase			24/25	FY 2	025/26	FY 2	026/27	FY 2	027/28	FY 2	2028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	RR	PE	\$	-	\$	-	\$	-	\$	-	\$	1,173	After FY 2026/27	\$	1,173
\$-			\$	-	\$	-	\$	-	\$	-	\$	1,173	\$ 23,010	\$	24,183

FPN:	CFX-087		From	: International Dr.			MTP Ref.:	EC707	
Project Name:	SR 417 Landscaping		Тс	: John Young Pkwy			Managed by:	CFX	
Description:	Landscaping		Length	4.1 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST/MNT	\$ 139	\$ 1,372	\$ 56	\$ 28	\$-	After FY 2026/27	\$ 1,595
\$-			\$ 139	\$ 1,372	\$ 56	\$ 28	\$-	\$-	\$ 1,595

FPN:	CFX-088		1	From: .	John Young Pkwy				М	TP Ref.:	CFP Pg. 15		
Project Name:	SR 417 Landscaping			To:	Landstar Blvd.				Mana	aged by:	CFX		
Description:	ption: Landscaping		Lei	ngth: 🔅	3.8 miles					SIS			
Historic Costs Prior to	Fund	Phase	FY 2024,	/25	FY 2025/26	FY 2026/27	1	FY 2027/28	FY 202	28/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	PE/CST/MNT	\$	240	\$ 2,316	\$ 9	6 \$	72	\$	-	After FY 2026/27	\$	2,724
\$-			\$	240	\$ 2,316	\$9	6 \$	72	\$	-	\$-	\$	2,724

FPN:	FPN: CFX-089 Name: SR 417 Landscaping from South of Narcoossee Rd. to SR 5 iption: Landscaping Costs Eurod			From:	S of N	arcoossee l	Rd.					MTP Ref.:	CFP Pg. 15		
Project Name:	SR 417 Landscaping from South of	of Narcoossee Rd. to SR 528		То:	SR 52	8					N	lanaged by:	CFX		
Description:	ption: Landscaping			Length:	6.2 m	iles						SIS			
Historic Costs	Fund Phase				FY 2	2025/26	F	Y 2026/27	FY 2	027/28	FY	2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	Prior to		\$	128	\$	2,701	\$	108	\$	108	\$	-	After FY 2026/27	\$	3,045
\$-			\$	128	\$	2,701	\$	108	\$	108	\$	-	\$-	\$	3,045

FPN:	CFX-090			From:	Tilde	n Rd.					MTP Ref.:	CFP Pg. 15		
Project Name:	SR 429 Landscaping from Tilden	Rd. to Florida's Turnpike		То:	Floric	la's Turnpike	;				Managed by:	CFX		
Description:	ption: Landscaping			Length:	3.6 m	niles					SIS			
Historic Costs	toric Costs Fund Pha			024/25	FY	2025/26	FY	2026/27	FY 2027/2	3	FY 2028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	PE/CST/MNT	\$	-	\$	264	\$	2,457	\$ 10)4	\$ 26	After FY 2026/27	\$	2,851
\$-			\$	-	\$	264	\$	2,457	\$ 10)4	\$ 26	\$-	\$	2,851

FPN:	CFX-091			From:	Flori	da's Turnpike	9				MTP Ref	: CFP Pg. 15		
Project Name:	SR 429 Landscaping from Florida	's Turnpike to West Rd.		To:	West	t Rd.					Managed b	CFX		
Description:	iption: Landscaping			Length:	5.4 r	miles					SI	5		
Historic Costs	oric Costs Fund Phase			24/25	FY	2025/26	FY	2026/27	FY 2027/2	8	FY 2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	SP	PE/CST/MNT	\$	-	\$	305	\$	2,849	\$ 1	28	\$ 64	After FY 2026/27	\$	3,346
\$-			\$	-	\$	305	\$	2,849	\$1	28	\$ 64	\$-	\$	3,346

FPN:	CFX-092			From:	West	Rd.						MTP Ref.:	CFP Pg. 15		
Project Name:	SR 429 Landscaping from West R	d. to SR 414		To:	SR 41	L4					М	lanaged by:	CFX		
Description:	tion: Landscaping			Length:	4.7 m	iles						SIS			
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2	2025/26	FY	(2026/27	FY 20:	27/28	FY	2028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	SP	PE/CST/MNT	\$	-	\$	216	\$	2,013	\$	88	\$	66	After FY 2026/27	\$	2,383
\$-	- SP PE/CS1/MINT			-	\$	216	\$	2,013	\$	88	\$	66	\$-	\$	2,383

FPN:	FPN: CFX-093 Name: Wekiva Pkwy. (203) Kelly Park Rd. Interchange Landscape Iption: Landscaping			From:	Kelly	Park Rd. Int	erch	nange				MTP Ref.:	CFP Pg. 15		
Project Name:	Wekiva Pkwy. (203) Kelly Park Rd	. Interchange Landscape		То:								Managed by:	CFX		
Description:	ption: Landscaping			Length:								SIS			
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY	2025/26	F	Y 2026/27	FY	2027/28	F	Y 2028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	SP	PE/CST/MNT	\$	-	\$	104	\$	972	\$	40	\$	10	After FY 2026/27	\$	1,126
\$-			\$	-	\$	104	\$	972	\$	40	\$	10	\$-	\$	1,126

FPN:	CFX-094			From:	SR 429					MTP Ref.:	CFP Pg. 15		
Project Name:	SR 453 Buffer Plantings			То:	SR 46					Managed by:	CFX		
Description:	ption: Landscaping			Length:						SIS			
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26		FY 2026/27	FY 2027/28	F	TY 2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	SP	PE/CST/MNT	\$	78	\$ 792	1 \$	\$ 36	\$ 27	\$	-	After FY 2026/27	\$	932
\$-			\$	78	\$ 791	L	5 36	\$ 27	\$	-	\$-	\$	932

FPN:	CFX-096		Fr	om:	SR 528			MTP Ref.: CFP Pg. 15				
Project Name:	Project Name: Goldenrod Rd. (SR 551) Thermo & RPMs			To:	Lee Vista Blvd.			Managed by: CFX				
Description:	Description: Pavement Markings - Thermo & RPMs			Length: 1.6 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/2	25	FY 2025/26	F	Y 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total	Cost
FY 2024/25	NSP	PE/CST	\$	-	\$-	\$	30	\$ 331	\$-	After FY 2026/27	\$	361
\$-			\$ ·	-	\$-	\$	30	\$ 331	\$-	\$ 620	\$	981

FPN:	CFX-097		From:	Lee Vista Blvd.		MTP Ref.: CFP Pg. 15				
Project Name:	Project Name: Goldenrod Rd. (SR 551) Resurfacing			Hoffner Ave.		Managed by: CFX				
Description:	Description: Mill & Resurface			Length: 0.9 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	NSP	PE/CST	\$-	\$-	\$ 216	\$ 2,776	\$-	After FY 2026/27	\$ 2,992	
\$-			\$-	\$-	\$ 216	\$ 2,776	\$-	\$ 4,182	\$ 7,174	

Orange and Lake County - Central Florida Expressway Authority

FPN:	516-236		From:	US 27		MTP Ref.: EC608				
Project Name:	SR 516		То:	Cook Rd.			Managed by:	CFX		
Description:	New Expressway	Length: 1.6 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/CST	\$ 37,072	\$ 74,122	\$ 74,653	\$ 42,438	\$ 220	After FY 2026/27	\$ 228,505	
\$ 13,972.40			\$ 37,072	\$ 74,122	\$ 74,653	\$ 42,438	\$ 220	\$ 174	\$ 242,651	

FPN:	516-237		From:	Cook Rd.						
Project Name:	SR 516		To: Lake/Orange County Line				Managed by: CFX			
Description:	New Expressway		Length:	1.9 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/CST	\$ 45,670	\$ 91,318	\$ 92,288	\$ 53,385	\$ 268	After FY 2026/27	\$ 282,929	
\$ 20,036.63			\$ 45,670 \$ 91,318 \$ 92				\$ 268	\$ 213	\$ 303,179	

FPN:	516-409		From:			MTP Ref.: EC609				
Project Name:	ime: SR 516 PV Sites To: - Man				Managed by:	CFX				
Description:	Alternative Power		Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/DSB	\$-	\$-	\$ 164	\$ 1,659	\$ 4,746	After FY 2026/27	\$ 6,569	
\$ 28.09			\$-	\$-	\$ 164	\$ 1,659	\$ 4,746	\$-	\$ 6,597	

FPN:	CFX-015		From:	US 27		MTP Ref.: EC662				
Project Name:	SR 516 Right of Way		То:	SR 429		Managed by: CFX				
Description:	Description: New Expressway			Length: 4.4 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	ROW	\$ 61,915	\$ 59,884	\$-	\$-	\$-	After FY 2026/27	\$ 121,799	
\$ 65,359.66			\$ 61,915	\$ 59,884	\$-	\$-	\$-	\$-	\$ 187,159	

Orange and Osceola County - Central Florida Expressway Authority

FPN:	534-242A		From:	Boggy Creek Rd.		MTP Ref.: 1054				
Project Name:	SR 534 - Segment 2A - Simpson F	Rd. Extension	To:	SR 534		Managed by: CFX				
Description:	New Local Road		Length:	1.4 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE/CST	\$ 904	\$ 8,131	\$ 25,417	\$ 6,355	\$-	After FY 2026/27	\$ 40,807	
\$ 925.86			\$ 904	\$ 8,131	\$ 25,417	\$ 6,355	\$-	\$-	\$ 41,733	

FPN:	CFX-020			From:	SR 417				MTP Ref.: EC667						
Project Name:	Project Name: SR 534 Phase I Right of Way			То:	Narcooss	ee Rd.			Managed by: CFX						
Description:	Description: Right-of-Way			Length: 5 miles											
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 202	5/26	FY :	2026/27	FY 2	2027/28	FY 20)28/29	Estimated Future Costs	Total	Cost
FY 2024/25	SP	ROW	\$	7,728	\$ 1	L0,304	\$	2,576	\$	-	\$	-	After FY 2026/27	\$:	20,608
\$ 94,122.10			\$	7,728	\$ 1	.0,304	\$	2,576	\$	-	\$	-	\$-	\$ 1:	14,730

FPN:	CFX-021		From:	Narcoossee Rd.		MTP Ref.: EC668					
Project Name:	SR 534 Phase II Right of Way		To:	Sunbridge Pkwy.		Managed by: CFX					
Description:	Right-of-Way		Length: 3.3 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	ROW	\$ -	\$ 1,292	\$ 323	\$-	\$ -	After FY 2026/27	\$ 1,615		
\$ 56,500.00			\$-	\$ 1,292	\$ 323	\$-	\$-	\$-	\$ 58,115		

FPN:	CFX-022		From:	Orange/Osceola	Co. Line		MTP Ref.:	MTP Ref.: EC669			
Project Name:	SR 534 Mitigation Land Purchase	s	То:	Sunbridge Pkwy.			Managed by: CFX				
Description:	New Expressway		Length: 1.6 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	ROW	\$ 6,696	\$-	\$ 20,009	\$-	\$-	After FY 2026/27	\$ 26,705		
\$-			\$ 6,696	\$-	\$ 20,009	\$-	\$-	\$-	\$ 26,705		

Osceola County - Central Florida Expressway Authority

FPN:	534-245		From:	Orange/Osceola	Co. Line	MTP Ref.: EC625			
Project Name:	SR 534 - Segment 5		To:	Sunbridge Pkwy.			Managed by:	CFX	
Description:	New Expressway	Length: 1.6 miles							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 27,566	\$ 3,544	\$ 8,156	\$ 47,672	\$ 49,005	After FY 2026/27	\$ 135,943
\$ 20.56			\$ 27,566	\$ 3,544	\$ 8,156	\$ 47,672	\$ 49,005	\$ 2,420	\$ 138,384

FPN:	534-266		From:	Sunbridge Pkwy.		MTP Ref.: CFP Pg. 15			
Project Name:	Project Name: SR 534 - Segment 6			S of Cyrils Rd.			Managed by:	CFX	
Description:	New Expressway		Length:	1.9 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE	\$-	\$-	\$ 2,264	\$ 4,508	\$ 5,941	After FY 2026/27	\$ 12,713
\$-			\$-	\$-	\$ 2,264	\$ 4,508	\$ 5,941	\$ 125,819	\$ 138,532

FPN:	534-267		From	: S of Cyrils Rd.			MTP Ref.:	CFP Pg. 15	
Project Name:	SR 534 - Segment 7		Тс	: S of Jack Brack F	Rd.		Managed by:	CFX	
Description:	Description: New Expressway			Length: 1.9 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE	\$-	\$-	\$ 1,207	\$ 4,788	\$ 10,197	After FY 2026/27	\$ 16,192
\$-			\$ - \$ - \$1,20			\$ 4,788	\$ 10,197	\$ 134,844	\$ 151,036

FPN:	534-268			From:	S of Ja	ck Brack R	d.			MTP Ref.	CFP Pg. 15	
Project Name:	SR 534 - Segment 8			To:	Nova F	۲d.				Managed by	CFX	
Description:	Description: New Expressway			Length: 1.8 miles								
Historic Costs	Historic Costs Fund Phase			FY 2024/25 FY 2025/26 FY 2026/27				FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	PE	\$	-	\$	-	\$	10	\$ 4,380	\$ 10,915	After FY 2026/27	\$ 15,305
\$-			\$ - \$ - \$			\$	10	\$ 4,380	\$ 10,915	\$ 124,945	\$ 140,250	

FPN:	538-234		From:	S of US 17/92			MTP Ref.:	CFP Pg. 15	
Project Name:	SR 538		To:	Ronald Reagan P	kwy.		Managed by:	CFX	
Description:	New Expressway		Length: 1.7 miles						
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 2025/26 FY 2026/27				FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$-	\$ 19,653	\$ 50,543	\$ 67,384	After FY 2026/27	\$ 137,580
\$ 14,648.99			\$ - \$ - \$19,653				\$ 67,384	\$ 84,230	\$ 236,459

FPN:	538-235A		From:	Lake Wilson Rd.			MTP Ref.:	1069	
Project Name:	CR 532 Capacity Improvements		То:	US 17/92			Managed by:	CFX	
Description:	Add Lanes, Mill & Resurface		Length:	2.8 miles			SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	ROW/CST	\$ 1,205	\$ 5,292	\$ 9,064	\$ 4,532	\$-	After FY 2026/27	\$ 20,093
\$ 2,805.43			\$ 1,205 \$ 5,292 \$ 9,064			\$ 4,532	\$-	\$-	\$ 22,898

FPN:	599-233		From:	SR 538			MTP Ref.:	1006	
Project Name:	Southport Connector Expressway	PD&E Study	То:	Florida's Turnpike	;		Managed by:	CFX	
Description:	escription: New Expressway		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PDE	\$ 1,008	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 1,008
\$ 3,303.44			\$ 1,008	\$-	\$-	\$-	\$-	\$-	\$ 4,311

FPN:	599-247			From:	Flori	da's Turnpike	9					MTP Ref.:	1002		
Project Name:	SR 515 Northeast Connector Exp	ressway Phase 2 PD&E Study		То:	Nova	a Rd.					Ма	naged by:	CFX		
Description:	Description: New Expressway			Length:											
Historic Costs Prior to	Fund Phase			FY 2024/25 FY 2025/26 FY 2026/27				Y 2026/27	FY	2027/28	FY 2	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	PDE	\$	1,700	\$	1,700	\$	425	\$	-	\$	-	After FY 2026/27	\$	3,825
\$ 675.42			\$	1,700	\$	1,700	\$	425	\$	-	\$	-	\$-	\$	4,500

FPN:	CFX-095			From:	Rona	ald Reagan F	⁹ kwy	у.				MTP Ref.:	CFP Pg. 15		
Project Name:	SR 538 Landscaping			То:	Cypr	ess Pkwy.					Ma	naged by:	CFX		
Description:	Description: Landscaping			Length: 7.2 miles					SIS						
Historic Costs	Historic Costs Fund Phase			FY 2024/25 FY 2025/26 FY 2026/27				FY 2026/27	FY 2027/28 FY 2028/29 Estimated FY 2027/28 FY 2028/29 Future Costs Tot				otal Cost		
FY 2024/25	SP	PE/CST/MNT	\$	-	\$	49	\$	945	\$	40	\$	40	After FY 2026/27	\$	1,074
\$-			\$ - \$ 49 \$ 945			945	\$	40	\$	40	\$-	\$	1,074		

Osceola and Polk County - Central Florida Expressway Authority

FPN:	538-235		From	CR 532			MTP Ref.:	1065	
Project Name:	SR 538		То	S of US 17/92			Managed by:	CFX	
Description:	New Expressway		Length: 0.9 miles						
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 2025/26				FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$-	\$ 137	\$ 15,179	\$ 58,800	After FY 2026/27	\$ 74,116
\$ 17,862.44			\$ - \$ -			\$ 15,179	\$ 58,800	\$ 79,555	\$ 171,533

FPN:	CFX-016		From:	CR 532			MTP Ref.:	EC663	
Project Name:	SR 538 Right of Way		То:	Ronald Reagan P	kwy.		Managed by:	CFX	
Description:	New Expressway		Length:	2.6 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	ROW	\$ 50,147	\$ 17,851	\$-	\$-	\$-	After FY 2026/27	\$ 67,998
\$ 1,117.00			\$ 50,147 \$ 17,851 \$ -			\$-	\$-	\$-	\$ 69,115

FPN:	CFX-017		From:	CR 532			MTP Ref.:	EC664		
Project Name:	SR 538 Mitigation Land Purchase	S	То:	Ronald Reagan P	kwy.		Managed by:	CFX		
Description:	escription: New Expressway		Length: 2.6 miles							
Historic Costs	storic Costs Fund Phase Phase			FY 2024/25 FY 2025/26 FY 2026/27				FY 2027/28 FY 2028/29 Future Costs T		
FY 2024/25	SP	ROW	\$ 37,088	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 37,088	
\$-			\$ 37,088	\$-	\$-	\$-	\$-	\$-	\$ 37,088	

FPN:	CFX-018		From:	CR 532			MTP Ref.:	EC665	
Project Name:	SR 538 Utility Corridor Pre-Works		To:	S of US 17/92			Managed by:	CFX	
Description:	Description: Utility Relocations			0.9 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 1,852	\$ 1,842	\$-	\$-	\$-	After FY 2026/27	\$ 3,694
\$-			\$ 1,852	\$ 1,842	\$-	\$-	\$-	\$-	\$ 3,694

FPN:	CFX-019		From:	CR 532			MTP Ref.:	EC666	
Project Name:	SR 538 Utility Corridor		To:	US 17/92			Managed by:	CFX	
Description:	Utility Relocations		Length: 2.9 miles						
Historic Costs	Historic Costs Fund Phase			FY 2024/25 FY 2025/26 FY 2026/27				Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$-	\$ 11,731	\$-	\$-	\$-	After FY 2026/27	\$ 11,731
\$-			\$ - \$ 11,731 \$ -			\$-	\$-	\$-	\$ 11,731

Seminole County - Central Florida Expressway Authority

FPN:	417-246A			From:	SR 417					MTP Ref.:	CFP Pg. 15		
Project Name:	SR 417 - Sanford Airport Connecte	or PD&E Study		To:	E. Lake Mary Blv	vd.			N	lanaged by:	CFX		
Description:	New Expressway			Length:									
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2025/26	F	-Y 2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	Total	l Cost
FY 2024/25	SP	PDE	\$	2,000	\$-	\$	-	\$-	\$	-	After FY 2026/27	\$	2,000
\$ 173.59			\$	2,000	\$-	\$	-	\$-	\$	_	\$-	\$	2,174

Systemwide - Central Florida Expressway Authority

FPN:	408-566		From	: -			MTP Ref.:	EC319	
Project Name:	Video Wall Controller/Server Hard	ware Upgrades	То	: -			Managed by:	CFX	
Description:	Video Replacement & Server Upg	rades	Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 40	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 40
\$ 194.55			\$ 40	\$-	\$-	\$-	\$ -	\$-	\$ 235

FPN:	599-157		From:				MTP Ref.:	EC626	
Project Name:	Construction Safety Campaign		To:				Managed by:	CFX	
Description:	Safety Pilot		Length:						
Historic Costs Prior to	Fund	Phase	nase FY 2024/25 FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	After FY 2026/27	\$ 2,500
\$ 1,164.27			\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	\$ 2,500	\$ 6,164

FPN:	599-170B			From:	-						MTP Ref.:	EC627		
Project Name:	Name: Systemwide Water Body Protection Guardrail Improvements			To:						Mai	naged by:	CFX		
Description:	Pond Protection / Guardrail		L	ength:			SIS							
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26	FY 2	2026/27	FY 20)27/28	FY 2028/29		Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	CST	\$	1,060	\$-	\$	-	\$	-	\$	-	After FY 2026/27	\$	1,060
\$ 821.41			\$	1,060	\$-	\$	-	\$	-	\$	-	\$-	\$	1,881

FPN:	599-170D		From:	-			MTP Ref.:	CFP Pg. 15	
Project Name:	Systemwide Guardrail Improveme	nts	To:				Managed by:	CFX	
Description:	Pond Protection / Guardrail		Length:			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 1,156	\$ 2,001	\$-	\$-	\$-	After FY 2026/27	\$ 3,157
\$ 269.07			\$ 1,156	\$ 2,001	\$-	\$-	\$-	\$-	\$ 3,426

FPN:	599-415A		From	-			MTP Ref.:	EC630	
Project Name:	CFX West District Facility		То	: -			Managed by:	CFX	
Description:	District Facility		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	SP	PLN	\$-	\$-	\$-	\$-	\$ 232	After FY 2026/27	\$ 232
\$-			\$-	\$-	\$-	\$-	\$ 232	\$ 6,777	\$ 7,009

FPN:	599-416C			From:					М	ITP Ref.:	EC631		
Project Name:	CFX East District Facility Renovation	on		To:					Mana	aged by:	CFX		
Description:	District Facility Renovation			Length:									
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2025/26	FY 2026/27	FY 202	27/28	FY 202	28/29	Estimated Future Costs	Total	Cost
FY 2024/25	SP	CST	\$	2,105	\$-	\$ \$ -	\$	-	\$	-	After FY 2026/27	\$	2,105
\$ 2,157.87			\$	2,105	\$-	\$ 6 -	\$	-	\$	-	\$-	\$	4,263

FPN:	599-426			From:	SR 417 / 408	3/4	29 / 528				I	MTP Ref.:	EC632		
Project Name:	Systemwide Generator Replaceme	ent		To:							Mar	naged by:	CFX		
Description:	Generator Replacement			Length:											
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2025/2	6	FY 202	6/27	FY 20	27/28	FY 20)28/29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	CST	\$	686	\$ 2	27	\$	-	\$	-	\$	-	After FY 2026/27	\$	913
\$ 206.18			\$	686	\$2	27	\$	-	\$	-	\$	-	\$-	\$	1,119

FPN:	599-426A			From:	SR 408/414/4	17/4	429/528			MTP	Ref.:	EC633		
Project Name:	Mainline Generator Replacements	3		To:						Manage	d by:	CFX		
Description:	Generator Replacement		L	ength:										
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26		FY 2026/27	FY 2027/	28	FY 2028/	29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	CST	\$	568	\$-	\$; -	\$	-	\$	-	After FY 2026/27	\$	568
\$ 2,199.27			\$	568	\$-	\$; -	\$	-	\$	-	\$-	\$	2,767

FPN:	599-434		Fr	om:				MTP Ref.:	EC634	
Project Name:	Toll Plaza Electrical and Grounding	g Analysis		To:				Managed by:	CFX	
Description:	Toll System Improvements		Len	gth:						
Historic Costs Prior to	Fund	Phase	FY 2024/2	25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 1	L00	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 100
\$ 150.55			\$1	00	\$-	\$-	\$-	\$-	\$-	\$ 251

FPN:	599-526D		From:				MTP Ref.:	EC636	
Project Name:	Wrong-Way Driving Countermeasu	ires	То:				Managed by:	CFX	
Description:	Wrong-Way Driving Countermeasu	ires	Length:			SIS			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 9,968	\$ 3,321	\$-	\$-	\$-	After FY 2026/27	\$ 13,289
\$ 450.05			\$ 9,968	\$ 3,321	\$-	\$-	\$-	\$-	\$ 13,739

FPN:	599-532		From:				MTP Ref.:	EC637	
Project Name:	CFX Operations Software Update		То:				Managed by:	CFX	
Description:	Hardware & Software		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 5,000	\$ 2,000	\$-	\$-	\$-	After FY 2026/27	\$ 7,000
\$ 27,213.11			\$ 5,000	\$ 2,000	\$-	\$-	\$ -	\$-	\$ 34,213

FPN:	599-542		F	rom:	-			MTP Ret	.: EC638	
Project Name:	Field Ethernet Switch Replacemen	nt		To:				Managed b	y: CFX	
Description:	IT Network Switches		Length: -							
Historic Costs	Historic Costs Fund Phase			FY 2024/25 FY 2025/26 FY 2026/27				B FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25				254	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 254
\$-	-			\$ 254 \$ - \$ -			\$-	\$-	\$ 254	

FPN:	599-561			From:		MTP Ref.: CFP Pg. 15							
Project Name:	Data Collection Sensor Replacement	ent		To:					M	anaged by:	CFX		
Description:	Equipment Data Collection Senso	rs		Length:									
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 2025/26			;	FY 2026/27	FY 2027/28	FY :	2028/29	Estimated Future Costs After		otal Cost
FY 2024/25	SP	CST	\$	500	\$ 50	0	\$ 500	\$ 500	\$	500	\$	2,500	
\$ 298.98		\$			\$ 50	0	\$ 500	\$ 500	\$	500	\$-	\$	2,799

FPN:	599-563		Fro	n: -			MTP Ref.:	EC641	
Project Name:	Financial / Accounting Software R	eplacement	T	D: -			Managed by:	CFX	
Description:	Software		Lengt	: -					
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 F			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 4,38	5 \$ 2,258	\$ 252	\$-	\$-	After FY 2026/27	\$ 6,895
\$ 1,664.49	1,664.49			5 \$ 2,258	\$ 252	\$-	\$-	\$-	\$ 8,559

FPN:	599-571		From:			MTP Ref.: 1051					
Project Name:	Systemwide Miscellaneous ITS Up	grades	То:				Managed by:	CFX			
Description:	TMS and Cabinet replacement		Length:								
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	Prior to Prior to FY 2024/25 SP PE/CST			\$ 15,708	\$-	\$-	\$-	After FY 2026/27	\$ 16,468		
\$ 205.19	9			\$ 15,708	\$-	\$-	\$-	\$-	\$ 16,673		

FPN:	599-572		From	-			MTP Ref.:	CFP Pg. 15	
Project Name:	Flex Lane Control Operations Soft	ware	То				Managed by:	CFX	
Description:	Operations Software		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/2				FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 450	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 450
\$ 594.20	594.20			\$-	\$-	\$-	\$-	\$-	\$ 1,044

FPN:	599-646			From:					MTP Ref.: EC644						
Project Name:	Systemwide Guide Sign & Lighting	gReplacement		То:							Ma	naged by:	CFX		
Description:	Description: Signing & Lighting Replacement				Length: -				SIS						
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	025/26	FY 2	2026/27	FY 2027/28 FY 2028/29		Estimated Future Costs	Тс	otal Cost		
FY 2024/25	SP	CST	\$	2,150	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	2,150
\$ 4,297.51			\$ 2,150 \$ - 5			\$	-	\$ - \$ - \$ -			\$	6,448			

FPN:	599-669		From	-		MTP Ref.: CFP Pg. 15					
Project Name:	Systemwide Ramp AET Signing &	Pavement Markings	То				Managed by:	CFX			
Description:	Description: Signing Replacement					SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	CST	\$ 3,646	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 3,646		
\$ 237.14			\$ 3,646	\$-	\$-	\$-	\$-	\$-	\$ 3,883		

FPN:	599-671		From:	-			MTP Ref.:	CFP Pg. 15			
Project Name:	Systemwide Mainline AET Signing		То:				Managed by:	CFX			
Description:	Signing Replacement		Length:			SIS					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	SP	PE/CST	\$ 941	\$ 1,541	\$-	\$-	\$-	After FY 2026/27	\$ 2,482		
\$ 213.33	\$ 213.33 \$ 941 \$			\$ 1,541	\$-	\$-	\$-	\$-	\$ 2,695		

FPN:	599-765			From:	-				MTP Ref.:	EC645		
Project Name:	Systemwide Plazas Roof Replacer	nents		To:					Managed by:	CFX		
Description:	Roof Replacements		Length: -									
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 20				27	FY 2027/28	FY 2028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	CST	\$	1,183	\$ 533	\$	-	\$-	\$-	After FY 2026/27	\$	1,716
\$ 259.36			\$ 1,1			\$	-	\$-	\$-	\$-	\$	1,975

FPN:	599-773		From:	SR 408 / 414 / 4	17 / 429	MTP Ref.: 1047					
Project Name:	Systemwide FY 23 Coatings of Ste	eel Bridges/Plaza Ped Bridges	То:				Managed by:	CFX			
Description:	Description: Painting & Inspections					SIS					
Historic Costs Prior to	Fund	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	RR	CST	\$ 6,812	\$ 3,400	\$-	\$-	\$-	After FY 2026/27	\$ 10,212		
\$ 168.40			\$ 6,812	\$ 3,400	\$-	\$-	\$-	\$-	\$ 10,380		

FPN:	599-774			From:	-							MTP Ref.:	1047		
Project Name:	Systemwide FY 23 Coatings of Ra	mp Plaza Butterfly Structures		То:							Ma	anaged by:	CFX		
Description:	Description: Painting & Inspections				Length: -				SIS						
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	025/26	FY 2	FY 2026/27		2027/28	FY 2028/29		Estimated Future Costs	Tot	al Cost
FY 2024/25	RR	CST	\$	1,042	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	1,042
\$ 88.31	88.31			\$ 1,042 \$ -			\$	-	\$	-	\$	-	\$-	\$	1,130

FPN:	CFX-006		From:	-		MTP Ref.: EC653				
Project Name:	Construction Supply Chain Escalat	tion Costs	То:				Managed by:	CFX		
Description:	Construction Cost Escalation		Length:							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	SP	CST	\$ 35,000	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 35,000	
\$ 15,000.00			\$ 35,000	\$-	\$-	\$-	\$-	\$-	\$ 50,000	

FPN:	CFX-008			From:	-		MTP Ref.: EC655						
Project Name:	Systemwide Emergency Repairs/S	Safety/Op. Imp. Projects		To:					Managed by:	CFX			
Description:	Description: Minor Roadway Projects			Length: -									
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 2025/2	6	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	То	tal Cost	
FY 2024/25	SP	PE/CST	\$	403	\$ 3	22	\$ 2,702	\$ 820	\$ 820	After FY 2026/27	\$	5,067	
\$-			\$	403	\$ 3	22	\$ 2,702	\$ 820	\$ 820	\$ 3,100	\$	8,167	

FPN:	CFX-010		Fron	n: -				MTP Ref.:	EC657		
Project Name:	Systemwide Guardrail Upgrade		Т	0: -				Managed by:	CFX		
Description:	Guardrail Improvements		Length	n -							
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 F1			FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total	Cost
FY 2024/25	SP	PE/CST	\$-	\$	20	\$ 155	\$ 155	\$ 150	After FY 2026/27	\$	480
\$-			\$-	\$	20	\$ 155	\$ 155	\$ 150	\$ 640	\$	1,120

FPN:	CFX-011			From:						MTP Ref.:	EC658	
Project Name:	Systemwide Drainage Improveme	nts		To:						Managed by:	CFX	
Description:	Description: Drainage Improvements			Length: -								
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26				FY 2026/27	FY 2027/28	F	Y 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$	273	\$ 193	\$	155	\$ 155	\$	150	After FY 2026/27	\$ 926
\$-			\$	273	\$ 193	\$	155	\$ 155	\$	150	\$ 640	\$ 1,566

FPN:	CFX-012			From:					MTP Ref.: EC659						
Project Name:	Systemwide Lighting			То:							Managed by:	CFX			
Description:	Description: Lighting Rehabilitation			Length: -											
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 202			2025/26	F	Y 2026/27	FY 2027/28	F	Y 2028/29	Estimated Future Costs	,	Total Cost	
FY 2024/25	SP	PE/CST	\$	-	\$	20	\$	155	\$ 155	\$	150	After FY 2026/27	\$	480	
\$-			\$	-	\$	20	\$	155	\$ 155	\$	150	\$ 640	\$	1,120	

FPN:	CFX-013		From:	-			MTP Ref.:	EC660	
Project Name:	Multimodal/Intermodal Opportuni	ty Study	To:				Managed by:	CFX	
Description:	Multimodal/Intermodal Study		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$-	\$ 300	\$ 300	\$ 300	\$ 300	After FY 2026/27	\$ 1,200
\$-			\$-	\$ 300	\$ 300	\$ 300	\$ 300	\$ 1,500	\$ 2,700

FPN:	CFX-014		From	-			MTP Ref.:	EC661	
Project Name:	Future Corridor Planning Studies (Potential)	То	: -			Managed by:	CFX	
Description:	New Expressway		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$-	\$ 1,000	\$ 500	\$ 1,250	\$ 1,250	After FY 2026/27	\$ 4,000
\$-			\$-	\$ 1,000	\$ 500	\$ 1,250	\$ 1,250	\$ 6,000	\$ 10,000

FPN:	CFX-023			From:	-				MTP Ref.: EC670						
Project Name:	Future Expansion Projects (Potent	tial)		To:						Managed by	: CFX				
Description:	Description: New Expressway			Length: -											
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 F1				FY 2	2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	SP	PE	\$	-	\$	-	\$	2,498	\$ 9,992	\$ 9,992	After FY 2026/27	\$ 22,482			
\$ -			\$	-	\$	-	\$	2,498	\$ 9,992	\$ 9,992	\$ 2,498	\$ 24,980			

FPN:	CFX-024		From:				MTP Ref.:	EC671	
Project Name:	2050 CFX Master Plan		То:				Managed by:	CFX	
Description:	Master Plan		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 202		FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$-	\$ 106	\$ 424	\$ 300	\$-	After FY 2026/27	\$ 830
\$-			\$-	\$ 106	\$ 424	\$ 300	\$-	\$-	\$ 830

FPN:	CFX-025		From:	-			MTP Ref.:	EC672	
Project Name:	Interchange Planning Studies (Pot	tential)	То:				Managed by:	CFX	
Description:	Interchange Studies		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$-	\$ 300	\$-	\$ 300	\$-	After FY 2026/27	\$ 600
\$-			\$-	\$ 300	\$-	\$ 300	\$-	\$-	\$ 600

FPN:	CFX-027		1	From: ·				MTP Ref.:	EC674	
Project Name:	Work Zone Safety Application			To: ·				Managed by:	CFX	
Description:	Work Zone Safety		Lei	ngth: ·						
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26			FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$	357	\$ 104	\$ 107	\$ 111	\$ 114	After FY 2026/27	\$ 793
\$-			\$	357	\$ 104	\$ 107	\$ 111	\$ 114	\$-	\$ 793

FPN:	CFX-032		From	-			MTP Ref.:	EC680	
Project Name:	Systemwide Generator Replaceme	ents and Upgrades	То	-			Managed by:	CFX	
Description:	Description: Generator Replacements								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$8	\$ 298	\$ 301	\$ 573	\$ 298	After FY 2026/27	\$ 1,478
\$ -			\$8	\$ 298	\$ 301	\$ 573	\$ 298	\$-	\$ 1,478

FPN:	CFX-033			From:			MTP Ref.: EC681								
Project Name:	Systemwide Air Conditioner Repla	cements and Upgrades		To:							l	Managed by:	CFX		
Description:	Description: Air Conditioner Replacements			Length: -											
Historic Costs Prior to	Fund	Fund Phase		FY 2024/25 FY 2025/26			FY 2026/27 FY 2027/28				F	(2028/29	Estimated Future Costs		Total Cost
FY 2024/25	SP	PE/CST	\$	23	\$	140	\$	28	\$	144	\$	64	After FY 2026/27	\$	399
\$-			\$	23	\$	140	\$	28	\$	144	\$	64	\$-	\$	399

FPN: CFX-034					-				MTP Ref.: EC682							
Project Name:		To:					Managed by: CFX									
Description:	Roof Replacements		Length: -													
Historic Costs Prior to	Fund	Phase	FY 2024/25		FY 2025/26		FY 2026/27		FY 2027/28	FY :	2028/29	Estimated Future Costs	то	otal Cost		
FY 2024/25	SP	PE/CST	\$	-	\$	40	\$	550	\$ 550	\$	550	After FY 2026/27	\$	1,690		
\$-			\$	-	\$	40	\$	550	\$ 550	\$	550	\$-	\$	1,690		

FPN:		Fro	m: -				MTP Ref.: EC683							
Project Name:		٦	Го: -				Managed by: CFX							
Description:		Lengt	h: -											
Historic Costs Prior to	Fund	Phase	FY 2024/25		FY 2025/26	F	Y 2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	1	otal Cost	
FY 2024/25	SP	PE/CST	\$-	\$	-	\$	32	\$ 172	\$	166	After FY 2026/27	\$	370	
\$-			\$-	\$	-	\$	32	\$ 172	\$	166	\$-	\$	370	

FPN: CFX-036				From:		MTP Ref.: EC684									
Project Name: Systemwide Uninterrupted Power Supply (UPS) Replacements				To:		Managed by: CFX									
Description: UPS Replacements				Length:											
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2025/26		FY 2026/27	FY 2027/28		FY 2028/29		Estimated Future Costs	То	tal Cost	
FY 2024/25	SP	CST	\$	2,970	\$ 402	2	\$-	\$	-	\$	-	After FY 2026/27	\$	3,372	
\$-			\$	2,970	\$ 402	2	\$-	\$	-	\$	-	\$-	\$	3,372	

FPN: CFX-037				From:	MTP Ref.: EC685										
Project Name: Fiber Optic Network (FON) Utility Adjustments				То:	Managed by: CFX										
Description:		Length: -													
Historic Costs Prior to	Fund	Phase	FY 2024/25		FY 2025/26		FY 2026/27		FY 2027/28		FY 2028/29		Estimated Future Costs		Fotal Cost
FY 2024/25	SP	CST	\$	100	\$	50	\$	50	\$	50	\$	50	After FY 2026/27	\$	300
\$-			\$	100	\$	50	\$	50	\$	50	\$	50	\$-	\$	300

FPN:	CFX-038		F	From: ·	-			MTP Ref.:	EC686	
Project Name:	Regional ITS Partnership Projects			To:				Managed by:	CFX	
Description:	Regional ITS Partnership Projects		Ler	ngth:						
Historic Costs Prior to	Fund	Phase	FY 2024/	/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$	180	\$ 180	\$ 180	\$ 180	\$ 180	After FY 2026/27	\$ 900
\$-			\$	180	\$ 180	\$ 180	\$ 180	\$ 180	\$-	\$ 900

FPN:	CFX-039			From:	-			MTP Ref.	: 1020		
Project Name:	Advanced Expressway Operations	Performance Measures		То:				Managed by	: CFX		
Description:	scription: Enhancements to ITS Data Analysis Systems			Length:							
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total C	ost
FY 2024/25	SP	CST	\$	247	\$ 908	\$ 227	\$-	\$-	After FY 2026/27	\$ 1	1,382
\$-			\$	247	\$ 908	\$ 227	\$-	\$-	\$-	\$ 1	1,382

FPN:	CFX-040			From:	-						N	ITP Ref.:	EC687		
Project Name:	Wrong-Way Driving Countermeasu	ire Upgrades		To:							Man	aged by:	CFX		
Description:	scription: Wrong-Way Driving Countermeasure Upgrades			Length:											
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2025/2	26	FY 2026	6/27	FY 202	7/28	FY 20	28/29	Estimated Future Costs	Tot	al Cost
FY 2024/25	SP	PE/CST	\$	312	\$ 2,2	86	\$	-	\$	-	\$	-	After FY 2026/27	\$	2,598
\$-			\$	312	\$ 2,2	86	\$	-	\$	-	\$	-	\$-	\$	2,598

FPN:	CFX-041			From: ·					М	TP Ref.:	EC688		
Project Name:	Traffic Monitoring Station Replace	ement		To: ·					Mana	iged by:	CFX		
Description:	scription: Traffic Monitoring Station Replacement		Le	ength:									
Historic Costs Prior to	Fund	Phase	FY 2024	l/25	FY 2025/26	FY 20	26/27	FY 2027/28	FY 202	28/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	CST	\$	508	\$ 524	\$	540	\$ 557	\$	-	After FY 2026/27	\$	2,129
\$-			\$	508	\$ 524	\$	540	\$ 557	\$	-	\$-	\$	2,129

FPN:	CFX-042		Fron	: -			MTP Ref.:	EC689	
Project Name:	Connected Vehicle and Big Data N	leeds Assessment	Т	: -			Managed by:	CFX	
Description:	scription: Connected Vehicle Needs Study		Length						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PLN	\$ 250	\$-	\$-	\$-	\$-	After FY 2026/27	\$ 250
\$-			\$ 250	\$-	\$-	\$-	\$-	\$-	\$ 250

FPN:	CFX-043			From:						١	ITP Ref.:	EC690		
Project Name:	Connected Vehicle and Big Data F	Pilot Project		То:						Mar	aged by:	CFX		
Description:	Pilot Project			Length:										
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY :	2025/26	FY 20	026/27	FY 2027/28	FY 20	28/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	PE/CST	\$	-	\$	238	\$	528	\$ 486	\$	-	After FY 2026/27	\$	1,252
\$-			\$	-	\$	238	\$	528	\$ 486	\$	-	\$-	\$	1,252

FPN:	CFX-044			From:								MTP Ref.:	EC691		
Project Name:	Connected Vehicle Technology De	ployment		To:							Μ	anaged by:	CFX		
Description:	scription: Deployment of Connected Vehicle Technology			Length:											
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2	2025/26	FY 2	2026/27	FY 2	027/28	FY	2028/29	Estimated Future Costs	То	tal Cost
FY 2024/25	SP	PE/CST	\$	-	\$	-	\$	-	\$	143	\$	3,640	After FY 2026/27	\$	3,783
\$-			\$	-	\$	-	\$	-	\$	143	\$	3,640	\$-	\$	3,783

FPN:	CFX-045			From:						MTP Ref.:	EC692		
Project Name:	Lake Underhill Bridge Architectura	al Lighting		To:					Ма	naged by:	CFX		
Description:	scription: Bridge Lighting Replacement			Length:									
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2026/27	FY 2	2027/28	FY 2	028/29	Estimated Future Costs	Tot	al Cost
FY 2024/25	SP	PE/CST	\$	55	\$ 155	\$ -	\$	-	\$	-	After FY 2026/27	\$	210
\$-			\$	55	\$ 155	\$ -	\$	-	\$	-	\$-	\$	210

FPN:	CFX-046		From:	-			MTP Ref.:	1065	
Project Name:	ITS Battery Replacement		То:				Managed by:	CFX	
Description:	Battery Replacement		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$-	\$-	\$ 108	\$ 111	\$ 115	After FY 2026/27	\$ 334
\$-			\$-	\$-	\$ 108	\$ 111	\$ 115	\$ 479	\$ 813

FPN:	CFX-047			From:							į	MTP Ref.:	1065		
Project Name:	Data Server Software Enhanceme	nts		То:							Mai	naged by:	CFX		
Description:	escription: Operations Software			Length:											
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2	025/26	FY 2	2026/27	FY 2	2027/28	FY 20)28/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	CST	\$	150	\$	-	\$	-	\$	-	\$	-	After FY 2026/27	\$	150
\$-			\$	150	\$	-	\$	-	\$	-	\$	-	\$-	\$	150

FPN:	CFX-048			From:	-							MTP Ref.:	EC693		
Project Name:	Ramp/Intersection Safety Improve	ements		То:							Ма	naged by:	CFX		
Description:	escription: Operations Software			Length:											
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2	2025/26	FY	2026/27	FY :	2027/28	FY 2	028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	SP	PE/CST	\$	110	\$	468	\$	-	\$	-	\$	-	After FY 2026/27	\$	578
\$ -			\$	110	\$	468	\$	-	\$	-	\$	-	\$-	\$	578

FPN:	CFX-049		F	rom: -							MTP Ref.:	EC694		
Project Name:	ITS VM Environment			To: -						Ma	naged by:	CFX		
Description:	Operations Software		Len	gth: -										
Historic Costs Prior to	Fund	Phase	FY 2024/:	25	FY 2025/26	FY	2026/27	FY 2	027/28	FY 2	028/29	Estimated Future Costs	То	tal Cost
FY 2024/25	SP	CST	\$	300	\$ 300	\$	-	\$	-	\$	-	After FY 2026/27	\$	600
\$-			\$ 3	300	\$ 300	\$	-	\$	-	\$	-	\$-	\$	600

FPN:	CFX-050		From	-			MTP Ref.:	1046	
Project Name:	Flex Lanes Technology Enhancem	ents	То				Managed by:	CFX	
Description:	Electrical Power Design		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$-	\$-	\$ 1,100	\$ 1,510	After FY 2026/27	\$ 2,610
\$-			\$-	\$-	\$-	\$ 1,100	\$ 1,510	\$ 1,500	\$ 4,110

FPN:	CFX-051		From:				MTP Ref.:	1049	
Project Name:	ITS CCTV Replacement		To:				Managed by:	CFX	
Description:	Operations Software		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	CST	\$ 200	\$ 200	\$-	\$-	\$-	After FY 2026/27	\$ 400
\$-			\$ 200	\$ 200	\$-	\$-	\$-	\$-	\$ 400

FPN:	CFX-052		From:	-			MTP Ref.:	1049	
Project Name:	IT Infrastructure Upgrade		To:				Managed by:	CFX	
Description:	Hardware & Software		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$ 880	\$ 500	\$ 500	\$ 500	\$ 500	After FY 2026/27	\$ 2,880
\$-			\$ 880	\$ 500	\$ 500	\$ 500	\$ 500	\$-	\$ 2,880

FPN:	CFX-053			From:					MTP Ref.:	1049		
Project Name:	Software Development			To:					Managed by:	CFX		
Description:	Description: Software			Length:								
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	F	Y 2028/29	Estimated Future Costs	-	Total Cost
FY 2024/25	SP	PE/CST	\$	2,820	\$ 1,412	\$ 760	\$ 760	\$	760	After FY 2026/27	\$	6,512
\$-			\$	2,820	\$ 1,412	\$ 760	\$ 760	\$	760	\$-	\$	6,512

FPN:	CFX-054			From:	-				MTP Ref.:	EC695		
Project Name:	Toll System Hardware & Software	Projects		То:					Managed by:	CFX		
Description:	Hardware & Software			Length:								
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	F	Y 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	SP	CST	\$	2,520	\$ 9,051	\$	920	\$ 920	\$ 920	After FY 2026/27	\$	14,331
\$-			\$	2,520	\$ 9,051	\$	920	\$ 920	\$ 920	\$-	\$	14,331

FPN:	CFX-055			From:					MTP Ref.	EC696		
Project Name:	Payment Processor Implementation	on		To:					Managed by:	CFX		
Description:	Software			Length:								
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2025/26	FY 2026/2	27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total	Cost
FY 2024/25	SP	CST	\$	804	\$-	\$	-	\$-	\$-	After FY 2026/27	\$	804
\$-			\$	804	\$-	\$-	-	\$-	\$-	\$-	\$	804

FPN:	CFX-056			From:								MTP Ref.:	EC697		
Project Name:	CFX Website Rebuild			To:							Ма	naged by:	CFX		
Description:	Software			Length:											
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY	2025/26	F	Y 2026/27	F	Y 2027/28	FY 2	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	CST	\$	-	\$	100	\$	50	\$	-	\$	-	After FY 2026/27	\$	150
\$-			\$	-	\$	100	\$	50	\$	-	\$	-	\$-	\$	150

FPN:	CFX-057			From:				MT	P Ref.:	EC698		
Project Name:	CFX Engineering Project Managen	nent Software		To:				Manag	ed by:	CFX		
Description:	Software			Length:								
Historic Costs Prior to	Fund	Phase	FY :	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028	3/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	SP	PE/CST	\$	31	\$6	\$6	\$ \$ 6	\$	6	After FY 2026/27	\$	55
\$-			\$	31	\$6	\$6	\$ 6	\$	6	\$-	\$	55

FPN:	CFX-058			From:	-						MTP Ref.:	EC699		
Project Name:	SR 408 & SR 417 Guide Sign Rep	lacement		To:						N	lanaged by:	CFX		
Description:	escription: Signing Replacement			Length:							SIS			
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 2	2025/26	FY	2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	PE/CST	\$	-	\$	-	\$	328	\$ 338	\$	8,556	After FY 2026/27	\$	9,222
\$-			\$	-	\$	_	\$	328	\$ 338	\$	8,556	\$-	\$	9,222

FPN:	CFX-059			From:							MTP Ref.:	EC700		
Project Name:	SR 429 & SR 453 Guide Sign Rep	lacement		То:						Ma	naged by:	CFX		
Description:	Description: Signing Replacement			ength:							SIS			
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 20)25/26	FY 202	6/27	FY 2027/28	FY 2	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	SP	PE/CST	\$	-	\$	86	\$	182	\$ 3,342	\$	-	After FY 2026/27	\$	3,610
\$-			\$	-	\$	86	\$	182	\$ 3,342	\$	-	\$-	\$	3,610

FPN:	CFX-060			From:	-				MTP Ref.:	1047		
Project Name:	Systemwide Annual Toll Rate Sign	ing Updates		To:				[Managed by:	CFX		
Description:	Signing			Length:								
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	F١	(2028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	SP	PE/CST	\$	210	\$ 210	\$ 210	\$ 210	\$	210	After FY 2026/27	\$	1,050
\$-			\$	210	\$ 210	\$ 5 210	\$ 210	\$	210	\$-	\$	1,050

FPN:	CFX-061		From:				MTP Ref.:	1047	
Project Name:	Systemwide Trailblazer Upgrades		То:				Managed by:	CFX	
Description:	Signing		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST	\$-	\$ 75	\$ 1,085	\$ 620	\$ 615	After FY 2026/27	\$ 2,395
\$-			\$-	\$ 75	\$ 1,085	\$ 620	\$ 615	\$-	\$ 2,395

FPN:	CFX-062			From:	-			MTP Ref.:	EC701		
Project Name:	Systemwide Signing Replacement	t Projects		To:				Managed by:	CFX		
Description:	Description: Signing			Length:							
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Tota	I Cost
FY 2024/25	SP	PE/CST	\$	221	\$ 2,693	\$ 226	\$ 2,796	\$ 1,014	After FY 2026/27	\$	6,950
\$-			\$	221	\$ 2,693	\$ 226	\$ 2,796	\$ 1,014	\$-	\$	6,950

FPN:	CFX-063			From:					MTP F	ef.:	EC702		
Project Name:	Systemwide Miscellaneous Signin	g and Pavement Markings		To:					Managed	by:	CFX		
Description:	escription: Signing and Pavement Markings			Length:									
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/2	9	Estimated Future Costs	Т	otal Cost
FY 2024/25	SP	PE/CST	\$	138	\$ 1,829) \$	490	\$ 490	\$ 4	90	After FY 2026/27	\$	3,437
\$-			\$	138	\$ 1,829)\$	490	\$ 490	\$ 4	90	\$-	\$	3,437

FPN:	CFX-078			From:	-				MTP Ref.:	EC704		
Project Name:	Miscellaneous Resurfacing Project	ts		To:				N	Managed by:	CFX		
Description:	Description: Mill & Resurface			Length:								
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	RR	PE/CST	\$	78	\$ 918	\$ 918	\$ 918	\$	880	After FY 2026/27	\$	3,712
\$-			\$	78	\$ 918	\$ 918	\$ 918	\$	880	\$-	\$	3,712

FPN:	CFX-079		F	rom: -				MTP Ref.:	EC704	
Project Name:	Miscellaneous Drainage and Storr	nwater Projects		To: -				Managed by:	CFX	
Description:	Description: Drainage and Stormwater			ngth: -						
Historic Costs Prior to	Fund	Phase	FY 2024/	25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE/CST	\$	55	\$ 310	\$ 310	\$ 310	\$ 310	After FY 2026/27	\$ 1,295
\$-			\$	55	\$ 310	\$ 310	\$ 310	\$ 310	\$-	\$ 1,295

FPN:	CFX-080		Fro	m: -				MTP Ref.:	EC704		
Project Name:	Systemwide Bridge Projects			Го: -				Managed by:	CFX		
Description:	Misc. Structural Projects		Leng	:h: -							
Historic Costs	storic Costs Fund Phase		FY 2024/2	5	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	RR	PE/CST	\$	52	\$ 429	\$ 429	\$ 392	\$ 243	After FY 2026/27	\$	1,545
\$-			\$ 5	52	\$ 429	\$ 429	\$ 392	\$ 243	\$-	\$	1,545

FPN:	CFX-081		From:				MTP Ref.:	EC704	
Project Name:	Systemwide Coatings		То:				Managed by:	CFX	
Description:	Painting & Inspections		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE/CST	\$-	\$ 160	\$ 4,635	\$ 4,635	\$ 4,490	After FY 2026/27	\$ 13,920
\$-			\$-	\$ 160	\$ 4,635	\$ 4,635	\$ 4,490	\$-	\$ 13,920

FPN:	CFX-082			From:	-						MTP Ref.:	EC704		
Project Name:	Systemwide Fence Projects			То:						Ма	naged by:	CFX		
Description:	Fencing Replacement			Length:										
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025,	′26	FY 2026/27	FY 2027/	28	FY 2	028/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	RR	PE/CST	\$	25	\$	275	\$ 275	\$	275	\$	275	After FY 2026/27	\$	1,125
\$-			\$	25	\$	275	\$ 275	\$	275	\$	275	\$-	\$	1,125

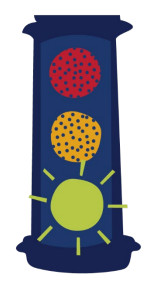
FPN:	CFX-083		From:				MTP Ref.:	EC704	
Project Name:	Systemwide Bridge Joint & Approa	ach Slab Projects	То:				Managed by:	CFX	
Description:	Structural		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	RR	PE/CST	\$-	\$ 110	\$ 110	\$ 110	\$ 110	After FY 2026/27	\$ 440
\$-			\$-	\$ 110	\$ 110	\$ 110	\$ 110	\$-	\$ 440

FPN:	CFX-084			From:	-						MTP Ref.:	EC704		
Project Name:	Systemwide Reflective Pavement	Markers & Thermo Striping		To:							Managed by:	CFX		
Description:	escription: RPM & Striping			Length:										
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY	2025/26	FY	2026/27	FY 2027/28	F	FY 2028/29	Estimated Future Costs	٦	Total Cost
FY 2024/25	RR	PE/CST	\$	35	\$	185	\$	140	\$ 185	\$	190	After FY 2026/27	\$	735
\$-			\$	35	\$	185	\$	140	\$ 185	\$	190	\$-	\$	735

FPN:	CFX-085			From:							MTP Ref.:	EC705		
Project Name:	Systemwide Traffic Signal Replace	ement Projects		То:							Managed by:	CFX		
Description:	escription: Signalization			Length:										
Historic Costs	Fund	Phase	FY 2	024/25	FY	2025/26	FY	2026/27	FY 2027/28	1	FY 2028/29	Estimated Future Costs	т	otal Cost
Prior to FY 2024/25	RR	PE/CST	\$	-	\$	615	\$	615	\$ 615	5 \$	615	After FY 2026/27	\$	2,460
\$-			\$	-	\$	615	\$	615	\$ 615	5 \$	615	\$-	\$	2,460

FPN:	CFX-086			From:					MTP Ref	: EC706	
Project Name:	Systemwide Discretionary Landsc	ape & Hardscape Projects		To:					Managed b	r: CFX	
Description:	Description: Landscaping & Hardscaping			Length:							
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 2025/26	F	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SP	PE/CST/MNT	\$	150	\$ 1,463	\$	1,418	\$ 109	\$ 1,478	After FY 2026/27	\$ 4,618
\$-			\$	150	\$ 1,463	\$	1,418	\$ 109	\$ 1,478	\$ 10,000	\$ 14,618

This section includes projects that use innovative strategies or leverage existing technology deployments to improve travel time reliability on existing roadways without adding capacity and use such methods as adding turn lanes at intersections, computerized traffic signal systems, integrated corridor management, traveler information, etc. The TSM&O category includes projects pertaining to incident management, Transportation Demand Management, and other related activities. Safety projects are also included in this section of the TIP. These projects are prioritized and programmed by MetroPlan Orlando and implemented by local agencies, in coordination with FDOT.



Orange County

FPN:	413019-5			From:	-						MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
	Orange Traffic Engineering Contra	cts		То:						Ма	anaged by:	Orange Co.		
Description:	escription: Traffic Signals			Length:	-								1	
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025/26	3	FY 2026/27	FY	2027/28	FY 2	2028/29	Estimated	Т	otal Cost
Prior to	DDR	OPS	\$	1,552	\$-		\$-	\$	-	\$	-	Future Costs After	\$	1,552
FY 2024/25	DITS	OPS	\$	1,302	\$ -		\$ -	\$	-	\$	-	FY 2028/29	\$	1,302
\$ 27,081			\$	2,854	\$-		\$ -	\$	-	\$	-	\$-	\$	29,935

	437508-2			From:									EC145		
	Orlando Citywide Pedestrian Traffi Traffic Signals	ic Signals		To: Length:							Mana	ged by:	Orange Co.		
Historic Costs	Fund	Phase	FY 2	024/25	FY 20	25/26	FY 20	26/27	FY 20	27/28	FY 202	8/29	Estimated	То	otal Cost
Prior to FY 2024/25	ACSU	CST	\$	2,063	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	2,063
FT 2024/25	SU	CST	\$	23	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	23
\$-			\$	2,086	\$	-	\$	-	\$	-	\$	-	\$-	\$	2,086

	445696-1 SR 438 Intersection Improvemen	ts		From: To:	Ŭ	sland Ave.					N	MTP Ref.: lanaged by:			
Description:	Safety Project			Length:	0.02	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29		То	tal Cost
	ACSS	ROW	\$	802	\$	44	\$	-	\$	-	\$	-		\$	846
Historic Costs	DIH	ROW	\$	20	\$	20	\$	10	\$	-	\$	-	Estimated	\$	50
Prior to	SA	ROW	\$	144	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	144
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	920	\$	-	\$	-	FY 2028/29	\$	920
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
	SA	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
\$ 501			\$	966	\$	64	\$	952	\$	-	\$	-	\$-	\$	2,482

FPN:	445696-2			From:	Homestead Rd.					MTP Ref.:	EC257		
Project Name:	SR 438			То:	Princeton St.				N	Managed by:	FDOT		
Description:	Safety Project			Length:	0.71 miles								
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025/26	FY 20	26/27	FY 2027/28	FY	2028/29	Estimated	то	otal Cost
Prior to	ACSS	CST	\$	4,320	\$-	\$	-	\$-	\$	-	Future Costs After	\$	4,320
FY 2024/25	DIH	CST	\$	10	\$ -	\$	-	\$-	\$	-	FY 2028/29	\$	10
\$ 1,269			\$	4,330	\$-	\$	-	\$-	\$	-	\$-	\$	5,599

FPN:	445772-1			From:	Clarco	ona-Ocoee F	≀d.				ļ	MTP Ref.:	EC170		
Project Name:	SR 500			To:							Mai	naged by:	FDOT		
Description:	Traffic Signals			Length:	0.08	miles									
Historic Costs	Fund	Phase	Phase FY 2024/25 FY 2025/26 FY 2026/27						FY	2027/28	FY 20)28/29	Estimated	То	otal Cost
Prior to	ACSS	CST	\$	-	\$	2,142	\$	-	\$	-	\$	-	Future Costs After	\$	2,142
FY 2024/25	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-	FY 2028/29	\$	11
\$ 604			\$	-	\$	2,153	\$	-	\$	-	\$	-	\$-	\$	2,756

FPN: Project Name: Description:				From: To: Length:	SR 4:	14						MTP Ref.: anaged by:			
	Fund	Phase	FY	2024/25	FY	2025/26	FY 2	026/27	FY 2	2027/28	FY 2	2028/29		Тс	otal Cost
	ACNR	CST	\$	260	\$	-	\$	-	\$	-	\$	-		\$	260
Historic Costs	DDR	CST	\$	1,348	\$	-	\$	-	\$	-	\$	-	Estimated	\$	1,348
Prior to	DIH	CST	\$	11	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	11
FY 2024/25	DS	CST	\$	2,855	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	2,855
	LF	CST	\$	798	\$	-	\$	-	\$	-	\$	-		\$	798
	SA	CST	\$	15,288	\$	-	\$	-	\$	-	\$	-		\$	15,288
\$ 3,984			\$	20,560	\$	-	\$	-	\$	-	\$	-	\$-	\$	24,544

FPN:	447388-3		From:				MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	UPS Expansion Phase 2		То:				Managed by:	Orlando	
Description:	Traffic Control Devices/System		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	CST	\$-	\$ 628	\$-	\$-	\$-	After FY 2028/29	\$ 628
\$-			\$-	\$ 628	\$-	\$-	\$-	\$-	\$ 628

FPN:	447593-1			From:	Mag	uire Blvd.						MTP Ref.:	EC262		
Project Name:	SR 50/Colonial Dr.			To:							Ма	naged by:	FDOT		
Description:	Traffic Signals			Length:	0.09	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	F١	2026/27	FY	2027/28	FY 2	028/29		То	tal Cost
	ACSS	ROW	\$	1,100	\$	139	\$	-	\$	-	\$	-	Estimated	\$	1,239
Historic Costs Prior to	DIH	ROW	\$	50	\$	23	\$	-	\$	-	\$	-	Future Costs	\$	73
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	1,815	\$	-	\$	-	After FY 2028/29	\$	1,815
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-	11 2020, 20	\$	11
	LF	CST	\$	-	\$	-	\$	202	\$	-	\$	-		\$	202
\$ 1,680			\$	1,150	\$	162	\$	2,028	\$	-	\$	-	\$-	\$	5,020

FPN:	448728-1			From:								MTP Ref.:	EC265		
Project Name:	Orange Co. Traffic Signal Cabinets	Upgrade		To:							м	anaged by:	FDOT		
Description:	Traffic Control Devices/System			Length:											
	Fund	Phase	FY	2024/25	FY	2025/26	FY :	2026/27	FY :	2027/28	FY	2028/29	Estimated	То	otal Cost
Historic Costs Prior to	ACSU	CST	\$	4,528	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	4,528
FY 2024/25	LF	CST	\$	1,024	\$	-	\$	-	\$	-	\$	-	After	\$	1,024
	SU	CST	\$	5	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	5
\$ 693			\$	5,557	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,250

FPN:	448728-2			From:	-							MTP Ref.:	TS #12 Pg. 12-6 (I	E+C)	
Project Name:	Orange Co. Traffic Signal Cabinets	S Upgrade Phase 2		То:							N	lanaged by:	Orange Co.		
Description:	iption: Traffic Control Devices/System			Length:											
Historic Costs				2024/25	FY	2025/26	F١	(2026/27	FY	2027/28	FY	2028/29	Estimated Future Costs	то	otal Cost
FY 2024/25	ACSU	CST	\$	5,060	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	5,060
\$-			\$	5,060	\$	-	\$	-	\$	-	\$	-	\$-	\$	5,060

FPN:	449214-1		From:	Kingswood Dr.			MTP Ref.:	EC267	
Project Name:	SR 423		То:	Adanson St.			Managed by:	FDOT	
Description:	Intersection Improvement		Length:	0.45 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	ACSS	CST	\$-	\$ 3,306	\$-	\$-	\$-	After FY 2028/29	\$ 3,306
\$ 2,169			\$-	\$ 3,306	\$-	\$-	\$-	\$-	\$ 5,475

FPN:	450329-1			From:	Hasti	ngs St./Shei	ringha	ım Rd.				MTP Ref.:	EC513		
Project Name:	SR 438 Intersection Improvement	S		To:							Ma	naged by:	FDOT		
Description:	Traffic Control Devices/System			Length:	0.08	miles									
	Fund	Phase	FY 20	024/25	FY	2025/26	FY	2026/27	FY 2	2027/28	FY 2	028/29	Estimated	Тс	otal Cost
Historic Costs Prior to	ACSS	CST	\$	-	\$	627	\$	-	\$	-	\$	-	Future Costs	\$	627
FY 2024/25	DIH	CST	\$	-	\$	20	\$	-	\$	-	\$	-	After FY 2028/29	\$	20
	TALT	CST	\$	-	\$	342	\$	-	\$	-	\$	-	11 2028/29	\$	342
\$ 721			\$	-	\$	989	\$	-	\$	-	\$	-	\$-	\$	1,710

FPN:	450531-1			From:	S of Sa	atel Dr.					М	TP Ref.:	EC517		
Project Name:	SR 424 (Edgewater Dr.)			То:	N of Al	oha St.					Mana	aged by:	FDOT		
Description:	Traffic Signals		Ŀ	ength:	0.09 m	niles									
Historic Costs	Fund	Phase	FY 202	4/25	FY 2	025/26	FY 2	026/27	FY 20	27/28	FY 202	28/29	Estimated	То	otal Cost
Prior to	ACSS	CST	\$	-	\$	1,150	\$	-	\$	-	\$	-	Future Costs After	\$	1,150
FY 2024/25	DIH	CST	\$	-	\$	9	\$	-	\$	-	\$	-	FY 2028/29	\$	9
\$ 495			\$	-	\$	1,159	\$	-	\$	-	\$	-	\$-	\$	1,655

FPN:	451245-1			From:	Loka	anotosa Trail/	/Scier	nce Dr.				MTP Ref.:	EC531		
Project Name:	SR 434 (Alafaya Trail)			То:							М	anaged by:	FDOT		
Description:	Safety Project			Length:	0.1	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		То	otal Cost
	ACSS	PE	\$	375	\$	-	\$	-	\$	-	\$	-		\$	375
Historic Costs	DIH	PE	\$	10	\$	-	\$	-	\$	-	\$	-	Estimated	\$	10
Prior to	TALT	PE	\$	125	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	125
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	932	\$	-	\$	-	FY 2028/29	\$	932
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
	TALT	CST	\$	-	\$	-	\$	295	\$	-	\$	-		\$	295
\$-			\$	510	\$	-	\$	1,239	\$	-	\$	-	\$-	\$	1,749

FPN:	451246-1			From:	CR 5	526 (Old Wint	er Ga	rden Rd.)				MTP Ref.:	EC532		
Project Name:	SR 435			To:							Μ	lanaged by:	FDOT		
Description:	Safety Project			Length:	0.1 r	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		Тс	otal Cost
Historic Costs	ACSS	PE	\$	450	\$	-	\$	-	\$	-	\$	-	Estimated	\$	450
Prior to	DIH	PE	\$	10	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	10
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	358	\$	-	\$	-	FY 2028/29	\$	358
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
\$-			\$	460	\$	-	\$	369	\$	-	\$	-	\$-	\$	829

FPN:	451256-1			From:	Univ	versity Blvd./S	Scarle	et Rd.				MTP Ref.:	EC534		
Project Name:	SR 436 (Semoran Blvd.)			To:							N	Managed by:	FDOT		
Description:	Safety Project			Length:	0.1	miles									
	Fund Phase			2024/25	F١	(2025/26	F١	(2026/27	FY	2027/28	FY	2028/29		Т	otal Cost
Historic Costs	1000 PF		\$	450	\$	-	\$	-	\$	-	\$	-	Estimated	\$	450
Prior to	DIH	PE	\$	10	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	10
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	1,013	\$	-	\$	-	FY 2028/29	\$	1,013
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
\$-			\$	460	\$	-	\$	1,024	\$	-	\$	-	\$-	\$	1,484

FPN:	451372-1			From:	Lake	e Stanley Rd.						MTP Ref.:	EC539		
Project Name:	SR 438			To:	Hiav	wassee Rd.					N	lanaged by:	FDOT		
Description:	Safety Project			Length:	1.46	6 miles									
	Fund	Phase	FY	2024/25	F١	Y 2025/26	FY	(2026/27	FY	2027/28	FY	2028/29		Тс	otal Cost
	ACSS	PE	\$	962	\$	-	\$	-	\$	-	\$	-		\$	962
Historic Costs	DDR	PE	\$	288	\$	-	\$	-	\$	-	\$	-	Estimated	\$	288
Prior to	DIH	PE	\$	125	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	125
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	2,491	\$	-	\$	-	FY 2028/29	\$	2,491
	DIH	CST	\$	-	\$	-	\$	45	\$	-	\$	-		\$	45
	TALT	CST	\$	-	\$	-	\$	1,787	\$	-	\$	-		\$	1,787
\$-			\$	1,375	\$	-	\$	4,324	\$	-	\$	-	\$-	\$	5,699

FPN:	452082-1			From:	MP 2	:67B						MTP Ref.:	EC579		
Project Name:	TSM&O Improvements - SR 50 Oc	oee		To:							Ма	naged by:	FDOT		
Description:	Interchange Improvement			Length:	4.93	miles									
Historic Costs	storic Costs Fund Phase				FY	2025/26	FY	2026/27	FY 2	2027/28	FY 2	028/29	Estimated Future Costs	То	otal Cost
FY 2024/25	Prior to Phase			5,400	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	5,400
\$ 949			\$	5,400	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,349

FPN:	452291-1		From:	-			MTP Ref.:	B26 & B27	
Project Name:	Garland Ave. Bundle #B27 & Hug	ney Ave Bundle #26	То:				Managed by:	City of Orlando	
Description:	Traffic Ops Improvement		Length:	2.01 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	PE	\$-	\$-	\$-	\$ 705	\$-	After FY 2028/29	\$ 705
\$-			\$-	\$-	\$-	\$ 705	\$-	\$-	\$ 705

FPN:	452303-1		From:	N Parramore Ave			MTP Ref.:	B22	
Project Name:	Livingston St. ITS/Safety Project		То:	Mills Ave.			Managed by:	Orange Co.	
Description:	Traffic Ops Improvement		Length:	1.75 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	PE	\$-	\$-	\$-	\$ 356	\$-	After FY 2028/29	\$ 356
\$-			\$-	\$-	\$-	\$ 356	\$-	\$-	\$ 356

FPN:	FPN: 452304-1 bject Name: West South St. / West Anderson St. Bundle #B25 Description: Traffic Ops Improvement										N	ITP Ref.:	B25		
Project Name:	West South St. / West Anderson S	St. Bundle #B25		To:							Man	aged by:	City of Orlando		
Description:	Traffic Ops Improvement			Length:	2 miles	3									
Historic Costs					FY 2	025/26	FY 2	026/27	FY 202	7/28	FY 20	28/29	Estimated Future Costs	Total Co	ost
FY 2024/25	SU	PE	\$	-	\$	-	\$	-	\$	411	\$	-	After FY 2028/29	\$	411
\$-			\$	-	\$	-	\$	-	\$	411	\$	-	\$-	\$	411

FPN:	452359-1			From:								MTP Ref.:	3052		
Project Name:	Kaley Ave. Signal Project			То:							N	lanaged by:	Orange Co.		
Description:	escription: Traffic Signals			Length:	0.5 n	niles						SIS			
	Fund	Phase	FY 20)24/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	T	otal Cost
Historic Costs Prior to	LF	PE	\$	-	\$	7	\$	-	\$	-	\$	-	Future Costs	\$	7
FY 2024/25	SU	PE	\$	-	\$	161	\$	-	\$	-	\$	-	After	\$	161
	SU	CST	\$	-	\$	-	\$	-	\$	595	\$	-	FY 2028/29	\$	595
\$-			\$	-	\$	169	\$	-	\$	595	\$	-	\$-	\$	763

FPN:	452360-1		From	-			MTP Ref.:	B24	
Project Name:	Church St. Bundle #B24		То				Managed by:	City of Orlando	
Description:	Traffic Ops Improvement		Length:	0.25 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	SU	PE	\$-	\$ 530	\$-	\$-	\$-	Future Costs After	\$ 530
FY 2024/25	SU	CST	\$-	\$-	\$-	\$ 4,963	\$-	FY 2028/29	\$ 4,963
\$-			\$-	\$ 530	\$-	\$ 4,963	\$-	\$-	\$ 5,494

FPN:	453466-1			From:	Hunters	Creek Bl	vd.					MTP Ref.:	3261		
Project Name:	John Young Pkwy. ITS			To:	SR 482,	/Sand Lal	ke Rd.				M	anaged by:	Orange Co.		
Description:	Description: ITS Communication System				6.87 mi	les									
Historic Costs	Historic Costs Fund Phase				FY 20	25/26	FY 2	2026/27	FY	2027/28	FY :	2028/29	Estimated	То	tal Cost
Prior to	SU	PE	\$	-	\$	-	\$	1,112	\$	-	\$	-	Future Costs After	\$	1,112
FY 2024/25	SU	CST	\$	-	\$	-	\$	-	\$	-	\$	5,126	FY 2028/29	\$	5,126
\$-			\$	-	\$	-	\$	1,112	\$	-	\$	5,126	\$-	\$	6,238

	453468-1 Carrier Dr./Mandarin Dr/ TSMO Br	undle #B33		From: To:							Ma	MTP Ref.: anaged by:	TS #12 Pg. 12-6 (Orlando	E+C)	
Description:	Traffic Ops Improvement			Length:	1.61 mi	les									
Historic Costs	listoric Costs Fund Phase				FY 20	25/26	FY 2	026/27	FY 2	027/28	FY 2	2028/29	Estimated	Tota	al Cost
Prior to	Prior to SU PE			-	\$	-	\$	130	\$	-	\$	-	Future Costs After	\$	130
FY 2024/25	SU	CST	\$	-	\$	-	\$	-	\$	-	\$	753	FY 2028/29	\$	753
\$-			\$	-	\$	-	\$	130	\$	-	\$	753	\$-	\$	883

FPN:	453487-1		From:	N. Parramore Ave).		MTP Ref.:	3061 and 3063	
Project Name:	Amelia St. ITS Improvements		To:	Highland Ave.			Managed by:	Orlando	
Description:	ITS Communication System		Length:	0.94 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	SU	PE	\$-	\$-	\$ 437	\$-	\$-	Future Costs After	\$ 437
FY 2024/25	SU	CST	\$-	\$-	\$-	\$-	\$ 1,709	FY 2028/29	\$ 1,709
\$-			\$-	\$-	\$ 437	\$-	\$ 1,709	\$-	\$ 2,146

FPN:	453499-1			From:								MTP Ref.:	B41		
Project Name:	Commander Dr. & Turnbull Dr. Bu	ndle ITS/Tech. Improvements		To:							Ma	naged by:	Orlando		
Description:	ITS Communication System		L	ength:											
Historic Costs	Fund	Phase	FY 202	4/25	FY 202	25/26	FY 20	026/27	FY 202	7/28	FY 2	028/29	Estimated	То	otal Cost
Prior to	SU	PE	\$	-	\$	-	\$	154	\$	-	\$	-	Future Costs After	\$	154
FY 2024/25	SU	CST	\$	-	\$	-	\$	-	\$	-	\$	922	FY 2028/29	\$	922
\$ -			\$	-	\$	-	\$	154	\$	-	\$	922	\$-	\$	1,076

Osceola County

FPN:	413019-6			From:						MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Osceola Traffic Engineering Contra	acts		То:					Ma	anaged by:	Osceola Co.		
Description:	Traffic Signals		Le	ength:									
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 2025/26	FY	2026/27	FY 2027/28	FY 2	2028/29	Estimated Future Costs	Tota	l Cost
FY 2024/25	DDR	OPS	\$	385	\$-	\$	-	\$-	\$	-	After FY 2028/29	\$	385
\$ 4,177			\$	385	\$-	\$	-	\$-	\$	-	\$-	\$	4,562

Project Name:	447602-1 Buenaventura Blvd. Traffic Signals				E. Os	la Pkwy. ceola Pkwy. miles					MTP Re Managed				
Historic Costs	Fund	Phase	FY 2	2024/25	FY	2025/26	FY 20)26/27	FY 20)27/28	FY 2028/29	•	Estimated	Тс	otal Cost
Prior to FY 2024/25	ACSS	CST	\$	1,513	\$	-	\$	-	\$	-	\$-		Future Costs After	\$	1,513
	LF	CST	\$	881	\$	-	\$	-	\$	-	\$-		FY 2028/29	\$	881
\$ 730			\$	2,394	\$	-	\$	-	\$	-	\$-	\$; -	\$	3,124

FPN:	447605-1			From:	San	Lorenzo Rd.						MTP Ref.:	EC274		
Project Name:	Marigold Ave.			То:	Pea	body Rd.					N	lanaged by:	Osceola Co.		
Description:	Roundabout			Length:	1.48	3 miles									
liteterie Orate	Fund	Phase	FY	2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	т	otal Cost
Historic Costs Prior to	ACSS	CST	\$	4,801	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	4,801
FY 2024/25	LF	CST	\$	1,374	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	1,374
	SU	CST	\$	3,229	\$	-	\$	-	\$	-	\$	-	11 2020/ 20	\$	3,229
\$ 1,113			\$	9,405	\$	-	\$	-	\$	-	\$	-	\$-	\$	10,518

FPN:	448775-1		From:	Simpson Rd.			MTP Ref.:	EC275	
Project Name:	Boggy Creek Rd.		То:	Narcoossee Rd.			Managed by:	Osceola Co.	
Description:	ATMS - Arterial Traffic Manageme	nt	Length:	5.9 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	SU	CST	\$ 3,862	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 3,862
\$-			\$ 3,862	\$-	\$-	\$-	\$-	\$-	\$ 3,862

FPN:	450435-1			From:	The	intersection o	of Do	negan Ave.				MTP Ref.:	EC516		
Project Name:	SR 500/US 441			To:							N	lanaged by:	FDOT		
Description:	Traffic Control Devices/System			Length:	0.02	2 miles						SIS			
	Fund	Phase	FY	2024/25	F١	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		То	otal Cost
	ACSS	PE	\$	413	\$	-	\$	-	\$	-	\$	-	l	\$	413
Historic Costs	DIH	PE	\$	10	\$	-	\$	-	\$	-	\$	-	Estimated	\$	10
Prior to	TALT	PE	\$	138	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	138
FY 2024/25	ACSS	CST	\$	-	\$	-	\$	1,380	\$	-	\$	-	FY 2028/29	\$	1,380
	DIH	CST	\$	-	\$	-	\$	11	\$	-	\$	-		\$	11
	TALT CST	CST	\$	-	\$	-	\$	240	\$	-	\$	-		\$	240
\$-			\$	560	\$	-	\$	1,632	\$	-	\$	-	\$-	\$	2,192

FPN:	450974-1		From:	US 192			MTP Ref.:	EC529	
Project Name:	Michigan Ave. Safety Improvemen	nts	То:	E of Osceola Pkw	у.		Managed by:	Osceola Co.	
Description:	Safety Project		Length:	0.44 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TALT	CST	\$-	\$ 1,624	\$-	\$-	\$-	After FY 2028/29	\$ 1,624
\$ 386			\$-	\$ 1,624	\$-	\$-	\$-	\$-	\$ 2,010

Seminole County

FPN:	413019-7		From:	-			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Seminole Traffic Engineering Cont	racts	То:				Managed by:	Seminole Co.	
Description:	Traffic Signals		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DDR	OPS	\$ 1,342	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 1,342
\$ 11,441			\$ 1,342	\$-	\$-	\$-	\$-	\$-	\$ 12,782

FPN:	441015-1			From:	Ran	geline Rd.						MTP Ref.:	EC276		
Project Name:	SR 434			To:	US 1	17-92					М	anaged by:	FDOT		
Description:	Pavement Only Resurface (Flex)			Length:	2.10	6 miles									
	Fund	Phase	FY	2024/25	F١	(2025/26	FY	2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CST	\$	3,438	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	3,438
FY 2024/25	DIH	CST	\$	10	\$	-	\$	-	\$	-	\$	-	After	\$	10
	DS	CST	\$	1,285	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,285
\$ 273			\$	4,733	\$	-	\$	-	\$	-	\$	-	\$-	\$	5,006

FPN:	441140-2			From:	Northlake Blvd.				MTP Ref.:	EC442		
Project Name:	SR 436 Pedestrian Detection Syst	em		То:	Boston Ave.				Managed by:	FDOT		
Description:	ITS Surveillance System			Length:	1.63 miles							
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2	2026/27	FY 2027/28	FY 2028/29	Estimated	Tot	tal Cost
Prior to	DDR	CST	\$	294	\$-	\$	-	\$-	\$-	Future Costs After	\$	294
FY 2024/25	DITS	CST	\$	914	\$-	\$	-	\$-	\$-	FY 2028/29	\$	914
\$ 183			\$	1,208	\$-	\$	-	\$-	\$-	\$-	\$	1,391

FPN:	441140-3		From:	Northlake Blvd.			MTP Ref.:	EC442	
Project Name:	SR 436 Pedestrian Detection Syst	tem	To:	Boston Ave.			Managed by:	FDOT	
Description:	ITS Surveillance System		Length:	0.82 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DITS	OPS	\$ 125	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 125
\$-			\$ 125	\$-	\$-	\$-	\$-	\$-	\$ 125

FPN: Project Name:	443838-1 SR 434					ander St. 5' W of SR 15/	[′] 600,	/US 17-92			M	MTP Ref.: lanaged by:			
Description:	Traffic Ops Improvement			Length:	0.84	4 miles									
	Fund	Phase	F١	(2024/25	F	Y 2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29		Т	otal Cost
	DDR	PE	\$	238	\$	-	\$	-	\$	-	\$	-		\$	238
	DS	PE	\$	29	\$	-	\$	-	\$	-	\$	-		\$	29
Historic Costs	DDR	ROW	\$	3,550	\$	2,564	\$	-	\$	-	\$	-	Estimated	\$	6,114
Prior to	DIH	ROW	\$	30	\$	30	\$	-	\$	-	\$	-	Future Costs	\$	60
FY 2024/25	DS	ROW	\$	-	\$	124	\$	-	\$	-	\$	-	After FY 2028/29	\$	124
	SA	ROW	\$	-	\$	-	\$	1,545	\$	-	\$	-	11 2020, 20	\$	1,545
	DDR	CST	\$	-	\$	313	\$	-	\$	-	\$	-		\$	313
	DIH	CST	\$	-	\$	11	\$	-	\$	-	\$	-		\$	11
	SA	CST	\$	-	\$	2,852	\$	-	\$	-	\$	-		\$	2,852
\$ 5,760			\$	3,847	\$	5,894	\$	1,545	\$	-	\$	-	\$-	\$	17,045

FPN:	446491-2			From:	W o	of Jetta Pt.				MTP Ref.: EC478					
Project Name:	SR 434 Roundabouts			To:	S of	f Artesia St.					N	lanaged by:	FDOT		
Description:	Description: Miscellaneous Construction			Length: 2.06 miles											
Historic Costs	Fund	Phase	FY	2024/25	F	Y 2025/26	F١	Y 2026/27	F١	(2027/28	FY	2028/29	Estimated	otal Cost	
Prior to	LF	ROW	\$	5,404	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	5,404
FY 2024/25	SU	ROW	\$	5,000	\$	1,500	\$	1,500	\$	-	\$	-	FY 2028/29	\$	8,000
\$-			\$	10,404	\$	1,500	\$	1,500	\$	-	\$	-	\$-	\$	13,404

Remainder of Page Intentionally Blank

This section includes maintenance projects and fixed capital expenses designed to support, operate, and maintain the state highway system including safety, resurfacing, bridge, product support, operations and maintenance, and administration.

Orange County

FPN:	244296-2		From:	-			MTP Ref.:	EC294	
Project Name:	City of Apopka MOA		То: -					Apopka	
Description:	Routine Maintenance	Length:							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT \$ 140 \$ 140 \$ 140 \$ After FY 2028/29				\$ 420			
\$ 1,116		\$ 140 \$ 140 \$ 140 \$ - \$ - \$ -				\$-	\$ 1,536		

FPN:	244298-1		From:				MTP Ref.:	EC295	
Project Name:	City of Ocoee MOA		To: -				Managed by:	FDOT	
Description:	Routine Maintenance		Length: -						
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 2025/26 FY 2				FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 95	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 95
\$ 862			\$ 95 \$ - \$ -			\$-	\$-	\$-	\$ 957

FPN:	244823-1		From:	-			MTP Ref.:	EC298	
Project Name:	Joint Pond Agreement With Orang	e Co.	То:				Managed by:	Orange Co.	
Description:	Routine Maintenance	Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 3	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 3
\$ 99			\$3	\$-	\$-	\$-	\$-	\$-	\$ 101

FPN:	245190-1			From:	-				MTP Ref.: EC302						
Project Name:	O.O.C.E.A. MOA Countywide			To:							Μ	lanaged by:	FDOT		
Description:	Description: Routine Maintenance				Length: 22.46 miles				SIS						
Historic Costs	Historic Costs Fund Phase				FY 2	2025/26	F	TY 2026/27	FY 20)27/28	FY	2028/29	Estimated Future Costs	•	Total Cost
FY 2024/25	TM11	MNT	MNT \$ 3,000 \$ 3,000 \$ 3,000 \$ 3,000 \$ 3,000 \$ 3,000 \$ 3,000 \$			After FY 2028/29	\$	15,000							
\$ 62,997			\$ 3,000 \$ 3,000 \$ 3,0			3,000	\$	3,000	\$	3,000	\$ 9,000	\$	86,997		

FPN:	405787-1		From:				MTP Ref.:	EC306	
Project Name:	Orange Co. MOA Master Agreeme	nt Open-Ended Term	То:				Managed by:	Orange Co.	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 280	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 280
\$ 1,574			\$ 280	\$-	\$-	\$-	\$-	\$-	\$ 1,854

FPN:	413615-6		From:	In Orange Co.		MTP Ref.: EC327				
Project Name:	Lighting Agreements	То: -					Managed by:	FDOT		
Description:	Lighting		Length:							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	D	MNT	\$ 2,049	\$ 2,110	\$ 2,284	\$-	\$-	After FY 2028/29	\$ 6,443	
\$ 24,980	24,980 \$ 2,04			\$ 2,110	\$ 2,284	\$-	\$-	\$-	\$ 31,423	

FPN:	416811-1		From: - MTP Ref.: EC333								
Project Name:	Beachline (SR 528) East Toll Faci	lities Maintenance		То:					Managed by:	FDOT	
Description:	Toll Plaza			Length:		SIS					
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 2025/2	26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PKM1	MNT	\$	5	\$	5	\$5	\$ 5	\$5	After FY 2028/29	\$ 2
\$ 445	445			5	\$	5	\$ 5	\$5	\$5	\$ 20	\$ 49

FPN:	418108-1		From:	In Orange Co.			MTP Ref.:	EC343	
Project Name:	Orange Primary In-House		To:				Managed by:	FDOT	
Description:	Routine Maintenance	Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 3,420	\$ 3,420	\$ 3,420	\$ 3,050	\$ 3,050	After FY 2028/29	\$ 16,360
\$ 76,208			\$ 3,420 \$			\$ 3,050	\$ 3,050	\$-	\$ 92,568

FPN:	418232-2		From:	SR 50			MTP Ref.:	EC346	
Project Name:	E-W Expy. SR 408 In-House		To:	SR 50			Managed by:	FDOT	
Description:	Routine Maintenance		Length: -						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TM11	MNT	\$2	\$ 2	\$ 2	\$ 2	\$ 2	After FY 2028/29	\$ 12
\$2	2			\$2	\$2	\$2	\$2	\$-	\$ 14

FPN:	418232-4		From:	SR 536 E&N			MTP Ref.:	EC348	
Project Name:	Eastern Beltway In-House		То:	Seminole Co.			Managed by:	FDOT	
Description:	Routine Maintenance		Length: -						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Prior to FY 2024/25 TM11 MNT			\$ 2	\$ 2	\$ 2	\$ 2	After FY 2028/29	\$ 12
\$ 3	3			\$2	\$2	\$2	\$2	\$-	\$ 15

FPN:	418232-5		From:	-			MTP Ref.:	EC349	
Project Name:	E-W Ext. SR 408 In-House					Managed by:	FDOT		
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TM11	MNT	\$ 2	\$ 2	\$ 2	\$ 2	\$ 2	After FY 2028/29	\$ 12
\$ 2			\$2	\$2	\$2	\$2	\$2	\$-	\$ 14

FPN:	422042-7		From				MTP Ref.:	EC354	
Project Name:	Performance Aesthetics		To: -					FDOT	
Description:	Routine Maintenance		Length: -						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 92	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 92
\$ 9,179			\$ 92	\$-	\$-	\$-	\$-	\$-	\$ 9,271

FPN:	425636-1		From:	Various Locations	3		MTP Ref.:	EC358	
Project Name:	Roadway Aesthetics		To:			Managed by:	FDOT		
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 900	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 900
\$ 10,717			\$ 900			\$-	\$-	\$-	\$ 11,617

FPN:	426022-1		From:				MTP Ref.:	EC362	
Project Name:	Project Name: MOA W/Orange Co. SR 500 (OBT)/Hunter's Creek						Managed by:	Orange Co.	
Description:	Description: Routine Maintenance								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$-	\$ 50	\$-	\$-	\$-	After FY 2028/29	\$ 50
\$ 202			\$-	\$ 50	\$-	\$-	\$-	\$-	\$ 253

FPN:	429153-2		From:	Various Locations	3		MTP Ref.:	EC366	
Project Name:	Performance Sidewalks		To: -					FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 382	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 382
\$ 2,826			\$ 382	\$-	\$-	\$-	\$-	\$-	\$ 3,208

FPN:	451682-1			From:								MTP Ref.:	EC550		
Project Name:	Project Name: Orlando Ops Center - Monitoring, O&M, Remediation (Env.) Description: Fixed Capital Outlay			То:							ľ	Managed by:	FDOT		
Description:	Description: Fixed Capital Outlay			Length: -											
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2	025/26	F	Y 2026/27	FY	2027/28	FY	2028/29	Estimated Future Costs	г	otal Cost
FY 2024/25	FCO	ENV	\$	230	\$	50	\$	50	\$	50	\$	50	After FY 2028/29	\$	430
\$ 125			\$	230	\$	50	\$	50	\$	50	\$	50	\$-	\$	555

FPN:	452015-1		From:	-			MTP Ref.:	EC557		
Project Name:	Orlando Op. Center - Interior Paint	ing	То:				Managed by:	FDOT		
Description:	Fixed Capital Outlay		Length:							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	t
FY 2024/25	D	MNT	\$-	\$ 83	\$-	\$-	\$-	After FY 2028/29	\$ 8	83
\$-			\$-	\$ 83	\$-	\$-	\$-	\$-	\$ 8	83

FPN:	452018-1		From:				MTP Ref.:	EC560	
Project Name:	Orlando Op. Center - Construction	Modular - AC	To:				Managed by:	FDOT	
Description:	Fixed Capital Outlay		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$-	\$-	\$ 30	\$-	\$-	After FY 2028/29	\$ 30
\$-	-		\$-	\$-	\$ 30	\$-	\$-	\$-	\$ 30

FPN:	452019-1		From	: -			MTP Ref.:	EC561	
Project Name:	Project Name: Orlando Op. Center - Replace Plumbing/Lift Station Description: Fixed Capital Outlay			: -			Managed by:	FDOT	
Description:	Description: Fixed Capital Outlay								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$-	\$ -	\$ 48	\$-	\$-	After FY 2028/29	\$ 48
\$-			\$-	\$-	\$ 48	\$-	\$-	\$-	\$ 48

FPN:	452023-1		From:				MTP Ref.:	EC565	
Project Name:	Orlando Op. Center - Replace Ana	log Phone Lines for P.A. System	То:				Managed by:	FDOT	
Description:	Description: Fixed Capital Outlay								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$-	\$ 30	\$-	\$-	\$-	After FY 2028/29	\$ 30
\$-	-		\$-	\$ 30	\$-	\$-	\$-	\$-	\$ 30

FPN:	452758-1		From	-			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Security Fencing/ Gate Upgrades	Orlando Location	То	: -			Managed by:	FDOT	
Description:	Description: Fixed Capital Outlay		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	FCO	CST	\$ 93	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 93
\$-			\$ 93	\$-	\$-	\$-	\$-	\$-	\$ 93

FPN:	453922-1			From:							М	ITP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Project Name: Orlando Operations - Security Camera Expansion Description: Fixed Capital Outlay			To:							Mana	aged by:	FDOT		
Description:	Description: Fixed Capital Outlay			Length:											
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 2	2025/26	FY 2	026/27	FY 20	027/28	FY 20:	28/29	Estimated Future Costs	Total Cos	st
FY 2024/25	FCO	CST	\$	29	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	29
\$-	-		\$	29	\$	-	\$	-	\$	-	\$	-	\$-	\$	29

FPN:	453923-1			From:								MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Orlando Operations - Operations O	Center Expansion		То:							Ma	naged by:	FDOT		
Description:	Description: Fixed Capital Outlay				Length: -										
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2	2025/26	FY 2	026/27	FY 20	027/28	FY 20	028/29	Estimated Future Costs	Total C	ost
FY 2024/25	FCO	CST	\$	300	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	300
\$-			\$	300	\$	-	\$	-	\$	-	\$	-	\$-	\$	300

FPN:	453943-1		From:				MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Orlando Operations Center - Insta	II Spare Conduits	То:				Managed by:	FDOT	
Description:	Fixed Capital Outlay		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$-	\$ 97	\$-	\$-	\$ -	After FY 2028/29	\$ 97
\$-			\$-	\$ 97	\$-	\$-	\$-	\$-	\$ 97

FPN:	454091-1			From:						Ν	ITP Ref.:	TS #12 Pg. 12-6 (I	E+C)	
Project Name:	Turnpike Enterprise Headquarters	- Flooring Replacement		To:						Man	aged by:	FDOT		
Description:	Fixed Capital Outlay		Le	ngth:										
Historic Costs Prior to	Fund	Phase	FY 2024	/25	FY 2025/26	FY	2026/27	FY 202	7/28	FY 20	28/29	Estimated Future Costs	т	otal Cost
FY 2024/25	D	MNT	\$	60	\$-	\$	-	\$	-	\$	-	After FY 2028/29	\$	60
\$-			\$	60	\$-	\$	-	\$	-	\$	-	\$-	\$	60

FPN:	454091-2		Fi	rom: -						MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Turnpike Enterprise Headquarters	- LED Lighting Upgrade - Interior		To: -					Ма	naged by:	FDOT	
Description:	Description: Fixed Capital Outlay				Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/2	25	FY 2025/26	FY 2020	6/27	27 FY 2027/28 FY 202			Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$	20	\$-	\$	-	\$-	\$	-	After FY 2028/29	\$ 20
\$-			\$	20	\$-	\$	-	\$-	\$	-	\$-	\$ 20

FPN:	454091-3			From:								MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Turnpike Enterprise Headquarters	s - Caulking Repair and Sealing		То:							Ма	naged by:	FDOT		
Description:	Description: Fixed Capital Outlay			Length: -											
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 20	025/26	FY 20	026/27	FY 2	027/28	FY 2	028/29	Estimated Future Costs	Tota	l Cost
FY 2024/25	D	MNT	\$	210	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	s Total C	210
\$-			\$	210	\$	-	\$	-	\$	-	\$	-	\$-	\$	210

FPN:	454092-1			From:							М	TP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Turnpike Enterprise Headquarters	- Window Replacement - Ext.		To:							Mana	aged by:	FDOT		
Description:	Fixed Capital Outlay		Length: -												
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2	025/26	FY 20)26/27	FY 20)27/28	FY 202	28/29	Estimated Future Costs	Total (Cost
FY 2024/25	PKYR	CST	\$	91	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	91
\$-			\$	91	\$	-	\$	-	\$	-	\$	-	\$-	\$	91

Osceola County

FPN:	244383-1		From:	-			MTP Ref.:	EC296	
Project Name:	City of Kissimmee MOA		To:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	D	MNT	\$ 118	\$ 118	\$ 118	\$-	\$-	After FY 2028/29	\$ 354
\$ 2,917			\$ 118	\$ 118	\$ 118	\$-	\$-	\$-	\$ 3,271

FPN:	244847-1		From:				MTP Ref.:	EC299	
Project Name:	Osceola Co. MOA		То:				Managed by:	Osceola Co.	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 86	\$ 86	\$ 86	\$-	\$-	After FY 2028/29	\$ 257
\$ 1,831			\$ 86	\$ 86	\$ 86	\$-	\$-	\$-	\$ 2,088

FPN:	406775-1		From:	-			MTP Ref.:	EC305	
Project Name:	MOA - St. Cloud 92030, SR 500		То:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 33	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 33
\$ 267			\$ 33	\$-	\$-	\$-	\$-	\$-	\$ 300

FPN:	413615-9		From:	In Osceola Co.			MTP Ref.:	EC329	
Project Name:	Lighting Agreements		То:				Managed by:	FDOT	
Description:	Lighting		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 367	\$ 378	\$ 473	\$-	\$-	After FY 2028/29	\$ 1,218
\$ 5,089			\$ 367	\$ 378	\$ 473	\$-	\$-	\$-	\$ 6,307

FPN:	418109-1		From:	In Osceola Co.			MTP Ref.:	EC344	
Project Name:	Osceola Primary In-House		То:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 320	\$ 320	\$ 320	\$ 320	\$ 320	After FY 2028/29	\$ 1,600
\$ 7,332			\$ 320	\$ 320	\$ 320	\$ 320	\$ 320	\$-	\$ 8,932

Seminole County

FPN:	FPN: 244549-1		From:	-			MTP Ref.:	EC297	
Project Name:	MOA Casselberry		То:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 228	\$ 132	\$ 132	\$-	\$-	After FY 2028/29	\$ 492
\$ 2,387			\$ 228	\$ 132	\$ 132	\$-	\$-	\$-	\$ 2,880

FPN:	244853-1		From:			MTP Ref.: EC300						
Project Name:	MOA - Longwood	То: -				Managed by: FDOT						
Description:	Routine Maintenance		Length: -									
Historic Costs Prior to	Fund	Phase	Phase FY 2024/25 FY 2025/3			FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	D	MNT	\$ 59	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 59			
\$ 1,264			\$ 59	\$-	\$-	\$-	\$-	\$-	\$ 1,323			

FPN:	FPN: 244880-1						MTP Ref.: EC301				
Project Name:	MOA W/ Winter Springs		То: -				Managed by: FDOT				
Description:	Routine Maintenance		Length	: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	D	MNT	\$ 60	66 \$ 66	\$ 66	\$-	\$-	After FY 2028/29	\$ 198		
\$ 1,576			\$ 60	66 \$	\$ 66	\$-	\$-	\$-	\$ 1,774		

FPN:	413615-7		From:	In Seminole Co.			MTP Ref.: EC328				
Project Name:	Lighting Agreements	То: -				Managed by: FDOT					
Description:	Lighting	Length: -									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	D	MNT	\$ 309	\$ 318	\$ 305	\$-	\$-	After FY 2028/29	\$ 931		
\$ 4,946			\$ 309	\$ 318	\$ 305	\$-	\$-	\$-	\$ 5,877		

FPN:	FPN: 418110-1				In Seminole Co.			MTP Ref.: EC345						
Project Name:	Project Name: Seminole Primary In-House				То: -					Managed by: FDOT				
Description:	Description: Routine Maintenance													
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26	F	Y 2026/27	FY 2027/28	FY	2028/29	Estimated Future Costs	г	otal Cost	
FY 2024/25	D	MNT	\$	1,860	\$ 1,880	\$	1,880	\$ 1,620	\$	1,620	After FY 2028/29	\$	8,860	
\$ 39,759			\$	1,860	\$ 1,880	\$	1,880	\$ 1,620	\$	1,620	\$-	\$	48,619	

FPN:	422041-1		From:			MTP Ref.: EC353					
Project Name:	MOA City of Oviedo		То: -				Managed by: FDOT				
Description:	Routine Maintenance		Length: -								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	D	MNT	\$ 55	\$ 55	\$ 55	\$-	\$-	After FY 2028/29	\$ 165		
\$ 876			\$ 55	\$ 55	\$ 55	\$-	\$-	\$-	\$ 1,041		

FPN:	436730-3			From:					MTP Ref.: EC397						
Project Name:	ject Name: Highway Lighting - Seminole Expy. (SR 417) To: -						Managed by: FDOT								
Description:		Length: -													
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 20	025/26	F	Y 2026/27	FY 2	027/28	FY	2028/29	Estimated Future Costs	т	otal Cost
FY 2024/25	PKM1	MNT	\$	170	\$	170	\$	170	\$	170	\$	170	After FY 2028/29	\$	850
\$ 1,383			\$	170	\$	170	\$	170	\$	170	\$	170	\$-	\$	2,233

FPN:	442849-1		From:			MTP Ref.: EC460					
Project Name:	MOA - City of Altamonte Springs		То: -				Managed by: Altamonte Springs				
Description:	Routine Maintenance		Length:								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	D	MNT	\$-	\$-	\$ 499	\$-	\$-	After FY 2028/29	\$ 499		
\$ 1,496			\$-	\$-	\$ 499	\$-	\$-	\$-	\$ 1,995		

FPN:	FPN: 450187-1							MTP Ref.: TS #12 Pg. 12-6 (E+C)							
Project Name:	Project Name: Oviedo Ops. Center Metal Roof System Replacement - Facility							Managed by: FDOT							
Description:	Description: Fixed Capital Outlay				Length: -										
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 202	5/26	FY 202	26/27	FY 202	7/28	FY 202	28/29	Estimated Future Costs	Total C	Cost
FY 2024/25	FCO	CST	\$	600	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	600
\$-	-			\$ 600 \$ -			\$	-	\$	-	\$	-	\$-	\$	600

FPN:	451668-1		From			MTP Ref.: EC543					
Project Name:	Oviedo Operations - Fire System L	lpgrade	То			Managed by: FDOT					
Description:	Fixed Capital Outlay		Length:								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total C	Cost	
FY 2024/25	FCO	CST	\$ 169	\$-	\$-	\$-	\$-	After FY 2028/29	\$	169	
\$-			\$ 169	\$-	\$-	\$-	\$-	\$-	\$	169	

FPN:	453924-1			From:			MTP Ref.: TS #12 Pg. 12-6 (E+C)						
Project Name: Oviedo Operations - Security Exterior Lighting - Upgrade				To:			Managed by: FDOT						
Description:		Length: -											
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 2025/26	F	Y 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	FCO	CST	\$	70	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 70		
\$-			\$	70	\$-	\$	-	\$-	\$-	\$-	\$ 70		

FPN:	453925-1		From	-	MTP Ref.: TS #12 Pg. 12-6 (E+C)						
Project Name:	Oviedo Ops Security Integrated	- Security Integrated Electronic Lock System on Gate To: - Manage				Managed by:	by: FDOT				
Description:	Fixed Capital Outlay	Length:									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	FCO	CST	\$ 9	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 9		
\$-			\$9	\$-	\$-	\$-	\$-	\$-	\$9		

Systemwide

FPN:	449488-1		From:	-			MTP Ref.:	TS #12 Pg. 12-6 (E+C)
	Osceola Asset Maintenance Contr	ract	To:				Managed by:	FDOT	
Description:	Routine Maintenance		Length:	-					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	MNT	\$ 3,566	\$ 3,565	\$ 3,565	\$ 3,565	\$ 891	After FY 2028/29	\$ 15,153
\$ 3,963			\$ 3,566	\$ 3,565	\$ 3,565	\$ 3,565	\$ 891	\$-	\$ 19,116

Remainder of Page Intentionally Blank



The bicycle and pedestrian projects included in this section are funded with federal and/or state funds in FDOT's Five Year Work Program. This section includes standalone bicycle/pedestrian improvement projects, although it is important to note that sidewalk, bike lanes, and other bicycle and pedestrian improvements are also often included as elements of other projects included on the State Highway/Roadway list and Traffic Operation/Safety list, and incorporated as part of FDOT's Roadway Resurfacing and Rehabilitation program.

Orange County

FPN:	428047-2			From:	North of E	Bonnie E	Brae Cir				MTF	P Ref.:	EC192		
	Pine Hills Trail Phase 2 Bike Path/Trail		Le	To: ength:	Clarcona- -	Ocoee F	₹d.				Manag	ed by:	Orange Co.		
Historic Costs	Fund	Phase	FY 2024	/25	FY 202	5/26	FY 2	026/27	FY 2027/2	28	FY 2028	3/29	Estimated	Tot	tal Cost
Prior to FY 2024/25	CARU	CST	\$	-	\$	-	\$	3,480	\$	-	\$	-	Future Costs After	\$	3,480
FT 2024/23	TALU	CST	\$	-	\$	-	\$	1,126	\$	-	\$	-	FY 2028/29	\$	1,126
\$ 902			\$	-	\$	-	\$	4,606	\$	-	\$	-	\$-	\$	5,508

FPN:	435521-1			From:	Cady W	ay Trail						MTP Ref.:	EC196		
Project Name:	St. Andrew's Trail			To:	Aloma	Ave.					Ма	naged by:	Winter Park		
Description:	Bike Path/Trail			Length:	-										
Historic Costs	Historic Costs Fund F		FY 20:	24/25	FY 20	025/26	FY 2	2026/27	FY 2	027/28	FY 2	028/29	Estimated	т	otal Cost
Prior to	CARU	CST	\$	-	\$	-	\$	15	\$	-	\$	-	Future Costs After	\$	15
FY 2024/25	TALU	CST	\$	-	\$	-	\$	3,944	\$	-	\$	-	FY 2028/29	\$	3,944
\$ 449			\$	-	\$	-	\$	3,959	\$	-	\$	-	\$-	\$	4,408

FPN:	435521-2		Fro	om: Ca	ady Way Trail				MTP	Ref.:	EC280		
Project Name:	St. Andrew's Trail			To: Al	oma Ave.				Manage	ed by:	Winter Park		
Description:	Bike Path/Trail		Leng	th: -									
Historic Costs Prior to	Fund	Phase	FY 2024/2	5	FY 2025/26	F	TY 2026/27	FY 2027/28	FY 2028,	/29	Estimated Future Costs	Total	Cost
FY 2024/25	SU	CST	\$-	\$; -	\$	50	\$-	\$	-	After FY 2028/29	\$	50
\$-			\$-	\$; -	\$	50	\$-	\$	-	\$-	\$	50

Project Name:	436433-1 Orange Co. GAP Segment 2 Bike Path/Trail			To:	N of	wassee Rd. f SR 414					l	MTP Ref.: Managed by:			
Description.	Fund	Phase	F	Length: (2024/25	-	Y 2025/26	F	Y 2026/27	FY	(2027/28	E	r 2028/29		Т	otal Cost
Historic Costs	DDR	RRU	\$	-	\$	200	_	-	\$	-	\$	-	Estimated	\$	200
Prior to	DIH	CST	\$	-	\$	383	\$	-	\$	-	\$	-	Future Costs After	\$	383
FY 2024/25	LF	CST	\$	1,083	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,083
	TLWR	CST	\$	11,136	\$	-	\$	-	\$	-	\$	-		\$	11,136
\$ 2,270			\$	12,219	\$	583	\$	-	\$	-	\$	-	\$-	\$	15,072

FPN:	437575-1		From	1: 30th St.			MTP Ref.:	EC199	
Project Name:	Orange Blossom Trail Phase 2A		т	: Gore St.			Managed by:	FDOT	
Description:	Sidewalk		Length	1.29 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TALU	CST	\$ 123	3\$-	\$-	\$-	\$-	After FY 2028/29	\$ 123
\$ 4,670			\$ 123	3 \$ -	\$-	\$-	\$-	\$-	\$ 4,793

FPN:	440429-1		From	Kelly Park/Rock	Springs		MTP Ref.:	5077	
Project Name:	West Orange Trail 4A		То	W. Lester Rd.			Managed by:	Orange Co.	
Description:	Bike Path/Trail		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	CARU	PE	\$-	\$-	\$-	\$ 1,119	\$-	Future Costs After	\$ 1,119
FY 2024/25	TALU	PE	\$ -	\$ -	\$-	\$ 192	\$-	FY 2028/29	\$ 192
\$-			\$-	\$-	\$-	\$ 1,311	\$-	\$-	\$ 1,311

FPN:	441163-1		From:	SunRail at Orland	lo Health		MTP Ref.:	EC200	
Project Name:	Orlando Bicycle Study		То:	Lake Ivanhoe			Managed by:	Orlando	
Description:	Bike Path/Trail		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TALU	PLN	\$-	\$ 200	\$-	\$-	\$-	After FY 2028/29	\$ 200
\$-			\$-	\$ 200	\$-	\$-	\$-	\$-	\$ 200

FPN:	444993-1			From:	Bald	win Park St.						MTP Ref.:	5078		
Project Name:	Little Econ Trail Phase 3			To:	Rich	ard Crotty Pk	wy.				Ма	naged by:	Orange Co.		
Description:	Bike Path/Trail			Length:											
	Fund	Phase	FY 2	2024/25	FY	2025/26	F١	(2026/27	FY	2027/28	FY 2	028/29	Estimated	Т	otal Cost
Historic Costs Prior to	LF	CST	\$	-	\$	6,000	\$	-	\$	-	\$	-	Future Costs	\$	6,000
FY 2024/25	SU	CST	\$	-	\$	2,958	\$	-	\$	-	\$	-	After	\$	2,958
	TALU	CST	\$	-	\$	1,962	\$	-	\$	-	\$	-	FY 2028/29	\$	1,962
\$ 756			\$	-	\$	10,920	\$	-	\$	-	\$	-	\$-	\$	11,676

FPN:	448756-1			From:	Old W	inter Garde	n Rd.					MTP Ref.:	5018		
Project Name:	Shingle Creek Kirkman Trail			То:	Raleig	;h St.					Ма	naged by:	Orlando		
Description:	Bike Path/Trail			Length:	0.66 r	niles									
Historic Costs	Fund	Phase	FY 2	2024/25	FY 2	2025/26	FY 20	026/27	FY 2	027/28	FY 2	028/29	Estimated	то	otal Cost
Prior to	SU	CST	\$	582	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	582
FY 2024/25	TALU	CST	\$	1,630	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,630
\$-			\$	2,211	\$	-	\$	-	\$	-	\$	-	\$-	\$	2,211

FPN:	452289-1			From:	Alhai	mbra Dr.						MTP Ref.:	5076		
Project Name:	Shingle Creek Trail Phase 4			То:	Old V	Vinter Garde	n Rd				N	lanaged by:	Orange Co.		
Description:	Bike Path/Trail			Length:											
	Fund	Phase	FY	2024/25	FY	2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	TALU	PE	\$	-	\$	1,532	\$	-	\$	-	\$	-	Future Costs	\$	1,532
FY 2024/25	LF	CST	\$	-	\$	-	\$	-	\$	5,857	\$	-	After	\$	5,857
	TALU	CST	\$	-	\$	-	\$	-	\$	4,517	\$	-	FY 2028/29	\$	4,517
\$-			\$	-	\$	1,532	\$	-	\$	10,374	\$	-	\$-	\$	11,906

FPN:	453099-1			From:								MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	SR 551/Goldenrod Rd. Pedestri	an Hybrid Beacon		То:							N	lanaged by:	FDOT		
Description:	Traffic Signals			Length:	0.13	miles									
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY	2027/28	FY	2028/29		То	otal Cost
Historic Costs	DIH	PE	\$	9	\$	-	\$	-	\$	-	\$	-	Estimated	\$	9
Prior to	TALT	PE	\$	183	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	183
FY 2024/25	DIH	CST	\$	-	\$	-	\$	15	\$	-	\$	-	FY 2028/29	\$	15
	TALT	CST	\$	-	\$	-	\$	316	\$	-	\$	-		\$	316
\$-			\$	192	\$	-	\$	332	\$	-	\$	-	\$-	\$	524

FPN:	453489-1			From:								MTP Ref.:	5084		
Project Name:	Orange Co. Sidewalk Bundle 2 - S	WB2		To:							Ma	anaged by:	Orange Co.		
Description:	Sidewalk			Length:	2.29 n	niles									
Historic Costs	Fund	Phase	FY 20:	24/25	FY 2	025/26	FY 2	026/27	FY 2	2027/28	FY 2	2028/29	Estimated	Tota	al Cost
Prior to FY 2024/25	SU	PE	\$	-	\$	170	\$	-	\$	-	\$	-	Future Costs After	\$	170
FT 2024/25	SU	CST	\$	-	\$	-	\$	-	\$	661	\$	-	FY 2028/29	\$	661
\$-			\$	-	\$	170	\$	-	\$	661	\$	-	\$-	\$	831

FPN:	453494-1		From:	-			MTP Ref.:	5084	
Project Name:	Orange Co. Sidewalk Bundle 1 - S	WB1	To:				Managed by:	Orange Co.	
Description:	Sidewalk		Length:	1.54 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	SU	PE	\$-	\$ 87	\$-	\$-	\$-	Future Costs After	\$ 87
FY 2024/25	SU	CST	\$-	\$-	\$-	\$ 230	\$-	FY 2028/29	\$ 230
\$-			\$-	\$ 87	\$-	\$ 230	\$-	\$-	\$ 317

FPN:	453497-1		From:				MTP Ref.:	5084	
Project Name:	Orange Co. Sidewalk Bundle 3 - S	WB3	То:				Managed by:	Orange Co.	
Description:	Sidewalk		Length:	2.98 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	SU	PE	\$-	\$ 186	\$-	\$-	\$-	Future Costs After	\$ 186
FT 2024/25	2024/25 SU CST		\$-	\$-	\$-	\$ 722	\$-	FY 2028/29	\$ 722
\$-			\$-	\$ 186	\$-	\$ 722	\$-	\$-	\$ 908

FPN:	453498-1			From:							Ī	MTP Ref.:	5084		
Project Name:	Orange Co. Sidewalk Bundle 5 - S	WB5		To:							Mar	naged by:	Orange Co.		
Description:	Sidewalk			Length:	1.97 m	iles									
Historic Costs	Fund	Phase	FY 202	24/25	FY 20	025/26	FY 20	026/27	FY 20)27/28	FY 20)28/29	Estimated	To	tal Cost
Prior to	SU	PE	\$	-	\$	214	\$	-	\$	-	\$	-	Future Costs After	\$	214
FY 2024/25	SU	CST			-	\$	-	\$	830	\$	-	FY 2028/29	\$	830	
\$-			\$	-	\$	214	\$	-	\$	830	\$	-	\$-	\$	1,044

Osceola County

FPN:	442334-3			From:	-							MTP Ref.:	5009		
Project Name:	Shingle Creek Trail South Phase 2	B Yates Connector		То:							Ма	anaged by:	Kissimmee		
Description:	Bike Path/Trail			Length:											
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY :	2027/28	FY 2	2028/29	Estimated	То	otal Cost
Historic Costs Prior to	ACSU	CST	\$	4,698	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	4,698
FY 2024/25	SU	CST	\$	2,315	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	2,315
	TALU	CST	\$	2,213	\$	-	\$	-	\$	-	\$	-	11 2020/23	\$	2,213
\$-			\$	9,226	\$	-	\$	-	\$	-	\$	-	\$-	\$	9,226

FPN:	442870-2		From:				MTP Ref.:	5075	
Project Name:	Shingle Creek Trail North Phase 2	C Countyline Connector	То:				Managed by:	Kissimmee	
Description:	Bike Path/Trail		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	CST	\$-	\$ 9,832	\$-	\$-	\$-	After FY 2028/29	\$ 9,832
\$-			\$-	\$ 9,832	\$-	\$-	\$-	\$-	\$ 9,832

FPN:	443291-1			From:							M	P Ref.:	EC214		
Project Name:	Deerwood Elementary Phase II Sid	dewalk Gaps		To:							Mana	ged by:	Osceola Co.		
Description:	cription: Sidewalk			ength:											
Historic Costs	Fund	Phase	FY 2024	/25	FY 202	5/26	FY 20	26/27	FY 2027,	/28	FY 202	8/29	Estimated	Tota	al Cost
Prior to	LF	CST	\$	-	\$	-	\$	-	\$	350	\$	-	Future Costs After	\$	350
FY 2024/25	SR2T	CST	\$	-	\$	-	\$	-	\$	535	\$	-	FY 2028/29	\$	535
\$-			\$	-	\$	-	\$	-	\$	885	\$	-	\$-	\$	885

FPN:	447406-1		From:	-			MTP Ref.:	EC283		
Project Name:	Boggy Creek Elem./Parkway Midd	lle School Sidewalks	То:				Managed by:	Osceola Co.		
Description:	Sidewalk		Length:							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	, , , , , , , , , , , , , , , , , , , ,				al Cost
FY 2024/25	TALU	CST	\$ 657	\$-	\$-	\$-	\$-	After FY 2028/29	\$	657
\$-			\$ 657	\$-	\$-	\$-	\$-	\$-	\$	657

FPN:	447611-1			From:							N	ITP Ref.:	EC487		
Project Name:	Hickory Tree Elementary School P	hase I Sidewalks		То:							Man	aged by:	Osceola Co.		
Description:	Sidewalk			Length:	0.89 m	iles									
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 20	025/26	FY 2	026/27	FY 20)27/28	FY 20	28/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	SR2T	PE	\$	171	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	171
\$-			\$	171	\$	-	\$	-	\$	-	\$	-	\$-	\$	171

FPN:	450871-1			From:							Ν	MTP Ref.:	EC283		
Project Name:	Boggy Creek Elem.& Parkway Mic	. School Ph. II Sidewalk Gaps		То:							Mar	naged by:	Osceola Co.		
Description:	Sidewalk			Length:											
Historic Costs Prior to	Fund	Phase	FY 20	24/25	FY 2	2025/26	FY	2026/27	FY 2	2027/28	FY 20)28/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	SR2T	PE	\$	-	\$	-	\$	-	\$	94	\$	-	After FY 2028/29	\$	94
\$-			\$	-	\$	-	\$	-	\$	94	\$	-	\$-	\$	94

Seminole County

FPN:	439059-1			From:	US 17-92						MT	P Ref.:	EC221		
Project Name:	US Hwy. 17-92 & Sunset Dr. Trail			То:	Sunset Dr.						Mana	ged by:	Casselberry		
Description:	Bike Path/Trail		Ŀ	ength:											
Historic Costs	Fund	Phase	FY 202	4/25	FY 2025	/26	FY 202	6/27	FY 202	7/28	FY 202	8/29	Estimated	Total	Cost
Prior to	SU	CST	\$	191	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	191
FY 2024/25	TALU	CST	\$	423	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	423
\$ -			\$	614	\$	-	\$	-	\$	-	\$	-	\$-	\$	614

FPN:	439059-2		From	: US 17-92			MTP Ref.:	EC221	
Project Name:	US Hwy. 17-92 & Sunset Dr. Trail		Тс	: Sunset Dr.			Managed by:	FDOT	
Description:	Bike Path/Trail		Length						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	LF	CST	\$ 58	\$-	\$-	\$-	\$-	Future Costs After	\$ 58
FY 2024/25	SU	CST	\$ 83	\$-	\$-	\$-	\$-	FY 2028/29	\$ 83
\$-			\$ 142	\$-	\$-	\$-	\$-	\$-	\$ 142

FPN:	444900-1		From:	Various Streets in	Winter Springs		MTP Ref.:	EC226	
Project Name:	Town Center Sidewalks	To: - Managed by: Winter Springs							
Description:	Sidewalk		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TALU	PE	\$-	\$ 52	\$-	\$-	\$-	After FY 2028/29	\$ 52
\$-			\$-	\$ 52	\$-	\$-	\$-	\$-	\$ 52

FPN:	444900-2			From:	Vario	ous Streets ir	n Wir	nter Springs				MTP Ref.:	EC226		
Project Name:	Town Center Sidewalks			То:							Ма	naged by:	Winter Springs		
Description:	Sidewalk			Length:											
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY	2025/26	F	Y 2026/27	FY 202	27/28	FY 2	028/29	Estimated Future Costs	1	Total Cost
FY 2024/25	SU	CST	\$	-	\$	-	\$	-	\$	280	\$	-	After FY 2028/29	\$	280
\$-			\$	-	\$	-	\$	-	\$	280	\$	-	\$-	\$	280

FPN:	444994-1		From:	Various Sidewalk	s in Winter Spring	S	MTP Ref.:	EC227	
Project Name:	North Village Connectivity		То:				Managed by:	Winter Springs	
Description:	Sidewalk		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TALU	PE	\$-	\$ 46	\$-	\$-	\$-	Future Costs After	\$ 46
FY 2024/25	SU	CST	\$-	\$-	\$-	\$ 277	\$-	FY 2028/29	\$ 277
\$-			\$-	\$ 46	\$-	\$ 277	\$-	\$-	\$ 323

FPN:	446163-1			From:	Hibiscus Rd.					N	ITP Ref.:	5063		
Project Name:	Central Casselberry Connectivity I	mprovement		То:	Marigold Rd.					Man	aged by:	Casselberry		
Description:	Bike Path/Trail			Length:										
Historic Costs	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2	2026/27	FY 202	7/28	FY 20	28/29	Estimated	Тс	otal Cost
Prior to	ACSU	CST	\$	2,139	\$-	\$	-	\$	-	\$	-	Future Costs After	\$	2,139
FY 2024/25	LF	CST	\$	300	\$-	\$	-	\$	-	\$	-	FY 2028/29	\$	300
\$-			\$	2,439	\$-	\$	-	\$	-	\$	-	\$-	\$	2,439

FPN:	446163-2			From:	Hibisc	us Rd.						MTP Ref.:	5063		
Project Name:	Central Casselberry Connectivity I	nprovement		То:	Marig	old Rd.					Ма	naged by:	FDOT		
Description: Bike Path/Trail Length: -															
	Fund	Phase	FY 2	2024/25	FY 2	2025/26	FY 2	026/27	FY 2	027/28	FY 2	028/29	Estimated	Тс	otal Cost
Historic Costs Prior to	ACSU	CST	\$	207	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	207
FY 2024/25	LF	CST	\$	37	\$	-	\$	-	\$	-	\$	-	After	\$	37
	SU	CST	\$	5	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	5
\$-			\$	249	\$	-	\$	-	\$	-	\$	-	\$-	\$	249

FPN:	447564-1			From:	Northlake Blvd.					N	ITP Ref.:	5001		
-	Spring Lake Trail			То:	Oakland Rd.					Man	aged by:	Altamonte Springs	5	
Description:	Bike Path/Trail	Length: -												
Historic Costs	Fund	Phase	FY :	2024/25	FY 2025/26	F	Y 2026/27	FY 20	27/28	FY 20	28/29	Estimated	т	otal Cost
Prior to	ACSU	CST	\$	2,097	\$-	\$	-	\$	-	\$	-	Future Costs After	\$	2,097
FY 2024/25	LF	CST	\$	860	\$-	\$	-	\$	-	\$	-	FY 2028/29	\$	860
\$ -			\$	2,957	\$-	\$	-	\$	-	\$	-	\$-	\$	2,957

FPN:	447564-2		From	Northlake Blvd.			MTP Ref.:	5001	
	Spring Lake Trail		To: Oakland Rd. Managed by: FDOT Length: -						
Description:	Bike Path/Trail		Length:	-	T				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to FY 2024/25	LF	CST	\$ 165	\$-	\$-	\$-	\$-	Future Costs After	\$ 165
FT 2024/25	TALU	CST	\$ 146	\$-	\$-	\$ -	\$-	FY 2028/29	\$ 146
\$-			\$ 311	\$-	\$-	\$-	\$-	\$-	\$ 311

FPN:	450919-2			From:	SR 434	4 and SR 4	36				I	MTP Ref.:	5030		
Project Name:	Seminole Wekiva Trail Pedestrian	Tunnels		To:							Mar	naged by:	Seminole Co.		
Description:	Bike Path/Trail			ength:	0.24 n	niles									
Historic Costs	Fund	Phase	FY 202	24/25	FY 2	2025/26	FY 20	026/27	FY 2	027/28	FY 20	028/29	Estimated	т	otal Cost
Prior to	CD23	CST	\$	-	\$	644	\$	-	\$	-	\$	-	Future Costs After	\$	644
FY 2024/25	LF	CST	\$	-	\$	33,615	\$	-	\$	-	\$	-	FY 2028/29	\$	33,615
\$ 2,380			\$	-	\$	34,259	\$	-	\$	-	\$	-	\$-	\$	36,638

Transportation investment by local governments is critical in accomplishing our regional transportation vision. This section includes a list of transportation projects that are funded and implemented by local government agencies using local revenue sources. Consistent with federal law and state statute, these projects are to be shown in the TIP for informational purposes. Since most local governments adopt/approve their budgets in November, the funds displayed in this section are estimates for informational purposes only. Please refer to the local governments' Capital Improvement Programs for up-to-date project information.



City of Altamonte Springs

Project ID:	-				From:	SR 436			Managed By:	Altamonte Springs
	Spring Oaks Complete Streets Construction of Traffic Calming Ele	ements				Seminole Wekiva 0.53 miles	Trail Crossing			
Historic Costs	Fund	Phase	FY :	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
Prior to FY 2024/25	Sales Tax	CST	\$	220	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 220
\$-			\$	220	\$-	\$ -	\$-	\$-	\$-	\$ 220

Project ID:						From:	SR 43	6					Managed By:	Altamo	onte Springs
Project Name:	Palm Springs Dr. Repaving and Al	DA Improvements				To:	Center	r St.							
Description:	Construction of Sidewalk and Roa	ad Safety Improvements				Length:	0.6 m	iles							
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 20)25/26	FY 2	2026/27	FY 20	027/28	FY 20	28/29	Estimated Future Costs	То	tal Cost
FY 2024/25	Sales Tax	CST	\$	1,750	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	1,750
\$-			\$	1,750	\$	-	\$	-	\$	-	\$	-	\$-	\$	1,750

Project ID:	-			From:	Maitland Ave.			Managed By:	Altamonte Springs
, in the second s	Spring Lake Rd. Complete Streets Design & Construction of Complet				Rail Road Crossin 0.5 miles	ng			
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	Sales Tax	PE	\$ 50	\$-	\$-	\$ -	\$-	Future Costs After	\$ 50
FY 2024/25	Sales Tax	CST	\$-	\$ 2,000	\$-	\$-	\$-	FY 2028/29	\$ 2,000
\$-			\$ 50	\$ 2,000	\$-	\$-	\$-	\$-	\$ 2,050

Project ID:	-			From:	SR 436			Managed By:	Altamonte Springs
Project Name:	Spring Oaks Trail Connector			To:	Green Briar Blvd				
Description:	Design & Construction of Improve	d Trail Connection and Multi-use 1	Frail	Length:	0.56 miles				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Mobility Fee	PE	\$ 25	\$ 500	\$-	\$-	\$-	Future Costs After	\$ 525
FY 2024/25	Mobility Fee	CST	\$ -	\$-	\$-	\$ 1,500	\$ -	FY 2028/29	\$ 1,500
\$-			\$ 25	\$ 500	\$-	\$ 1,500	\$-	\$-	\$ 2,025

City of Belle Isle

Project ID:	-				Fror	n: -				Managed By:	Belle Isle
Project Name:	Resurfacing and Curbing				т	0: -					
Description:	Various Locations Throughout The	e City			Length	: -					
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GF	CST	\$	250	\$ 25	с \$	\$ 250	\$ 250	\$-	After FY 2028/29	\$ 1,000
\$-			\$	250	\$ 25	D \$	\$ 250	\$ 250	\$-	\$-	\$ 1,000

Project ID:					From:							Managed By:	Belle Isl	e
Project Name:	Hoffner Bridge Lights				To:									
Description:	Description: Lights on Hoffner Bridge for Marine Transportation				Length: -									
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26	FY 20)26/27	FY 20:	27/28	FY 202	8/29	Estimated Future Costs	Tota	al Cost
FY 2024/25	GF	PE	\$	15	\$ 15	\$	-	\$	-	\$	-	After FY 2028/29	\$	30
\$-			\$	15	\$ 15	\$	-	\$	-	\$	-	\$-	\$	30

Project ID:	-			From:	-			Managed By:	Belle Isle
Project Name:	Sidewalk Widening			То:					
Description:	Judge/Daetwyler			Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GF	PE	\$ 145	\$ 400	\$ 200	\$-	\$-	After FY 2028/29	\$ 745
\$-			\$ 145	\$ 400	\$ 200	\$-	\$-	\$-	\$ 745

Project ID:	-			From:	-			Managed By:	Belle Isle
Project Name:	Sidewalk Replacements			То:					
Description:	Various Throughout the City		Length: -						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GF	PLN/PE	\$ 100	\$ 100	\$ 100	\$ 100	\$-	After FY 2028/29	\$ 400
\$-			\$ 100	\$ 100	\$ 100	\$ 100	\$-	\$-	\$ 400

Project ID:					From:				Managed By:	Belle Isle
Project Name:	Roundabout with Pedestrian Cros	sing			То:					
Description:	ription: Hoffner Roundabout and St. Denis Crossing				Length:					
Historic Costs Prior to	Fund	Phase	FY 2024	/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GF	PLN/PE	\$	300	\$ 334	\$-	\$-	\$-	After FY 2028/29	\$ 634
\$-			\$	300	\$ 334	\$-	\$-	\$-	\$-	\$ 634

Project ID:	-				From:					Managed By:	Belle Isle
Project Name:	Traffic Signal				To:						
Description:	Hoffner Ave. and St. Germaine St.	reet			Length:						
Historic Costs Prior to	Fund	Phase	FY 202	4/25	FY 2025/26	FY 202	26/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GF	PLN/PE	\$	60	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 60
\$-			\$	60	\$-	\$	-	\$-	\$-	\$-	\$ 60

City of Casselberry

Project ID:	-				From	-			Managed By: Casselberry			
Project Name:	Road Rehabilitation - Various Stre	ets			То	-						
Description:	Road Rehabilitation - Citywide				Length:							
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY :	2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	TIF	CST	\$	300	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 300	
\$-			\$	300	\$-	\$	-	\$-	\$-	\$-	\$ 300	

Project ID:	-			From:	-			Managed By:	Casselberry
Project Name:	Various ADA Transition Plan Impro	ovements		To:					
Description:	Various ADA Improvements - Cityv	vide		Length:	-				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TIF	CST	\$-	\$ 123	\$ 152	\$ 87	\$ 94	After FY 2028/29	\$ 456
\$-			\$-	\$ 123	\$ 152	\$ 87	\$ 94	\$-	\$ 456

City of Kissimmee

Project ID:	92107			From:	US 192			Managed By:	Kissimmee
Project Name:	Hoagland Blvd.			То:	Donnegan Ave.				
Description:	Widen to 4-Lanes			Length:	1 mile				
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	Local	PDE	\$-	\$ 500	\$-	\$-	\$ 500	Future Costs	\$ 1,000
FY 2024/25	Local	PE	\$-	\$-	\$-	\$ 500	\$-	After	\$ 500
	Local	CST	\$-	\$-	\$-	\$ 500	\$ 500	FY 2028/29	\$ 1,000
\$-		\$ - \$ 500 \$ - \$ 1,000 \$ 1,000 \$ - \$						\$ 2,500	

Project ID:	92122			From:	at Patrick St.			Managed By:	Kissimmee	
Project Name:	Thacker Ave.			То:						
Description:	Replace Traffic Signal		Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Local	PE/CST	\$-	\$-	\$ 600	\$-	\$-	After FY 2028/29	\$ 600	
\$-			\$-	\$-	\$ 600	\$-	\$-	\$-	\$ 600	

Project ID:	92123			From:	at Oak St.			Managed By:	Kissimmee
Project Name:	Thacker Ave.			То:					
Description:	Replace Traffic Signal		Length: -						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Local	PE	\$-	\$ 200	\$-	\$-	\$-	After FY 2028/29	\$ 200
\$-			\$-	\$ 200	\$-	\$-	\$-	\$-	\$ 200

Project ID:	92124			From:	Columbia Ave.			Managed By:	Kissimmee
Project Name:	Armstrong Ave.			То:					
Description:	Replace Traffic Signal		Length: -						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Local	PE	\$ 150	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 150
\$-			\$ 150	\$-	\$-	\$-	\$-	\$-	\$ 150

Project ID:	92125			From:	at Mabbette St.			Managed By: Kissimmee		
Project Name:	Thacker Ave.			То:						
Description:	Replace Traffic Signal		Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Local	PE	\$-	\$ 200	\$-	\$-	\$-	After FY 2028/29	\$ 200	
\$-			\$-	\$ 200	\$-	\$-	\$-	\$-	\$ 200	

Project ID:	92126			From:	Mill Slough Ave.			Managed By:	Kissimmee
Project Name:	Den John Ln.			То:					
Description:	Replace Traffic Signal	Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Local	PE	\$-	\$-	\$ 200	\$-	\$-	After FY 2028/29	\$ 200
\$-			\$-	\$-	\$ 200	\$-	\$-	\$-	\$ 200

Project ID:	Project ID: 92128			From:	Ball Park Rd.			Managed By: Kissimmee		
	Dyer Blvd. / Ball Park Rd.				Dyer Blvd.					
Description:	Construct New Traffic Signal	Length: -								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Local	PE/CST	\$ 703	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 703	
\$-			\$ 703	\$-	\$-	\$-	\$-	\$-	\$ 703	

Project ID:	-				Fr	om:	Hill St.				Managed By:	Kissi	immee
Project Name:	Mann St. Extension					To:	M.L.K. Jr. Blvd.						
Description:	Extension of the Road				Leng	gth:							
	Fund	Phase	FY	2024/25	FY 2025/2	26	FY 2026/27	FY	2027/28	FY 2028/29	Estimated		Total Cost
Historic Costs Prior to	Local	PE	\$	300	\$		\$-	\$	-	\$-	Future Costs	\$	300
FY 2024/25	Local	ROW	\$	200	\$ 2	50	\$-	\$	-	\$-	After	\$	450
_	Local	PE/CST	\$	-	\$	-	\$-	\$	500	\$-	FY 2028/29	\$	500
\$-			\$	500	\$2	50	\$-	\$	500	\$-	\$-	\$	1,250

Project ID:				From:			Managed By: Kissimmee			
Project Name:	ADA Compliance Program			То:						
Description:	Improvements - Various Locations	Length: -								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Local	CST	\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	After FY 2028/29	\$ 2,500	
\$-			\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	\$-	\$ 2,500	

City of Maitland

Project ID:	-			From:	Fennel St.			Managed By: Maitland		
Project Name:	Keller Rd. Construction			To:	Kennedy Blvd					
Description:	Reconstruction of Roadway and Ir	nclusion of Sidewalk/Multi-use Pa	th	Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	GF/RIF	CST	\$-	\$ 3,500	\$-	\$-	\$-	After FY 2028/29	\$ 3,500	
\$-			\$-	\$ 3,500	\$-	\$-	\$-	\$-	\$ 3,500	

Project ID:	-			From:	George Ave.			Managed By: Maitland		
Project Name:	Independence Lane Construction			To:	Horatio Ave.					
Description:	Continuation of Independence La	ne South								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	GF	CST	\$ 3,600	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 3,600	
\$-			\$ 3,600	\$-	\$-	\$-	\$-	\$-	\$ 3,600	

Project ID:				From:	-		Managed By: Maitland			
Project Name:	Downtown Pedestrian/Traffic Imp	rovement Design		То:						
Description:	Study Currently Underway by FDO	т		Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	CRA	PE	\$-	\$ 200	\$-	\$-	\$-	After FY 2028/29	\$ 200	
\$-			\$-	\$ 200	\$-	\$-	\$-	\$-	\$ 200	

Project ID:	-			From:	Intersection of H	oratio Ave. and Ma	aitland Ave.	Managed By: Maitland		
Project Name:	Horatio Ave./Maitland Ave. Mast A	Arms		То:						
Description:	Replacing Mast Arms	Length: -								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	CRA	CST	\$ -	\$-	\$-	\$ 800	\$-	After FY 2028/29	\$ 800	
\$-			\$-	\$-	\$-	\$ 800	\$-	\$-	\$ 800	

Project ID:				From:				Managed By: Maitland		
Project Name:	Downtown Pedestrian/Traffic Imp	rovements		То:						
Description:	Study Currently Underway by FDO	Г	Length: -							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	CRA	CST	\$-	\$-	\$-	\$ 1,000	\$-	After FY 2028/29	\$ 1,000	
\$-			\$-	\$-	\$-	\$ 1,000	\$-	\$-	\$ 1,000	

Project ID:	-			From:	-		Managed By: Maitland			
	Mechanic St. Improvements	To: -								
Description:	Design and Construction of Impro	vements		Length:	-					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	GF	PE	\$-	\$-	\$-	\$ 20	\$-	Future Costs After	\$ 20	
FY 2024/25	GF	CST	\$ -	\$ -	\$-	\$ -	\$ 800	FY 2028/29	\$ 800	
\$-			\$-	\$-	\$-	\$ 20	\$ 800	\$-	\$ 820	

City of Ocoee

Project ID:	-			From:	Palm Dr.		Managed By: Ocoee			
	Ocoee Apopka Rd. Changing to an Urban Section, Wi	dening and Multipurpose Path			McCormick Rd. 3.5 miles					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	TBD	PE	\$ 1,700	\$ 1,700	\$-	\$-	\$-	Future Costs After	\$ 3,400	
FY 2024/25	TBD	CST	\$-	\$-	\$ 8,500	\$ 8,500	\$ -	FY 2028/29	\$ 17,000	
\$-			\$ 1,700	\$ 1,700	\$ 8,500	\$ 8,500	\$-	\$-	\$ 20,400	

Project ID:				From:	Old Winter Garde		Managed By: Ocoee		
Project Name:	Bluford Ave. Complete Streets Pro	ject		То:	Deleware St.				
Description:	Addition of Multipurpose Path, La	ndscaping, Lighting, Ped. Improve	ments	Length:	1.8 miles				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	CRA	CST	\$ 2,500	\$ 11,000	\$-	\$-	\$-	Future Costs After	\$ 13,500
FY 2024/25	Local	CST	\$ -	\$ 3,700	\$-	\$ -	\$ -	FY 2028/29	\$ 3,700
\$ 1,373			\$ 2,500	\$ 14,700	\$-	\$-	\$-	\$-	\$ 18,573

Project ID:	-			From:	Maguire Rd.			Managed By: Ocoee		
	Old Winter Garden Rd. Extension			То:						
Description:	New Road Connection to SR 50 In	cludes Bike/Ped. Elements	1	Length:	1	T				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	CRA	CST	\$-	\$ 831	\$-	\$-	\$-	Future Costs After	\$ 831	
FY 2024/25	TBD	CST	\$-	\$-	\$ 5,600	\$-	\$-	FY 2028/29	\$ 5,600	
\$-			\$-	\$ 831	\$ 5,600	\$-	\$-	\$-	\$ 6,431	

Project ID:				From:	Franklin St. at Bo		Managed By: Ocoee		
Project Name:	SR 438 Silver Star Complete Stre	et Project		To:	Bluford Ave.				
Description:	Complete Streets Study includes	Bike/Ped.	Ī	Length:					
Historic Costs	Fund	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to FY 2024/25	TBD	PE	\$-	\$ 500	\$ 500	\$-	\$-	Future Costs After	\$ 1,000
FT 2024/25	TBD	CST	\$-	\$ 600	\$ 600	\$ 6,100	\$ 5,000	FY 2028/29	\$ 12,300
\$-			\$-	\$ 1,100	\$ 1,100	\$ 6,100	\$ 5,000	\$-	\$ 13,300

Project ID:					From:	SR 50)			Managed By: Ocoee		
Project Name:	Maguire Rd. Phase 5				То:	Story	Rd.					
Description:	Widen and Bike/Ped. Improvement	nts - Capacity	Length: 0.5 miles									
Historic Costs	Fund	Phase	FY 2024/	/25	FY 2025/26	FY 2	2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	CRA	PE	\$	450	\$-	\$	-	\$-	\$-	Future Costs After	\$ 450	
FY 2024/25	TBD	CST	\$	-	\$ 5,000	\$	5,000	\$ -	\$-	FY 2028/29	\$ 10,000	
\$-			\$	450	\$ 5,000	\$	5,000	\$-	\$-	\$-	\$ 10,450	

Project ID:	-			From:	E. Crown Point R	1.		Managed By: Ocoee		
Project Name:	Palm Dr.			То:	Ocoee-Apopka Ro	I.				
Description:	Changing from Rural to Urban Sec	ction & Bike/Ped. Improvements		Length:						
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	TBD	PE	\$-	\$-	\$ 750	\$-	\$-	Future Costs After	\$ 750	
FY 2024/25	TBD	CST	\$ -	\$ -	\$-	\$ 2,500	\$ 2,500	FY 2028/29	\$ 5,000	
\$-			\$-	\$-	\$ 750	\$ 2,500	\$ 2,500	\$-	\$ 5,750	

Orange County

Project ID:	-				From:		Managed By: Orange Co.			
Project Name:	Horizon West Trail Phase 1A				То:	Stoneybrook Pkw	<i>ı</i> y.			
Description:	New Multi-use Trail Project in the	Horizons West Region								
Historic Costs	Fund	Phase	FY 202	24/25	FY 2028/29	Estimated	Total Cost			
Prior to	PIF	PE	\$	666	\$-	\$-	\$-	\$-	Future Costs After	\$ 666
FY 2024/25	PIF	CST	\$	-	\$ 3,697	\$-	\$-	\$-	FY 2028/29	\$ 3,697
\$-			\$	666	\$ 3,697	\$-	\$-	\$-	\$-	\$ 4,362

Project ID:					From:		Managed By: Orange Co.				
Project Name:	Little Econ Trail Phase 3 "Gap" Pro	oject			То:	N. Forsyth	n Rd.				
Description:	New Multi-use Trail										
Historic Costs	Fund	Phase	FY 202	24/25	FY 2025/26	FY 202	6/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	PIF	PE	\$	147	\$-	\$	-	\$-	\$-	Future Costs After	\$ 147
FY 2024/25	PIF	CST	\$	2,153	\$-	\$	-	\$-	\$-	FY 2028/29	\$ 2,153
\$-			\$	2,300	\$-	\$	-	\$-	\$-	\$-	\$ 2,300

Project ID:	75037				From:	Edgewater D				Managed By: Orange Co.		
Project Name:	All American Blvd.		To: SR 434/Forest City Rd.									
Description:	Widen to 4-Lanes & New 4-Lane F	Road	Length: 0.7 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY						FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Gas Tax	ROW	\$	7,200	\$ 12,800	\$ 6,5	00	\$-	\$-	After FY 2028/29	\$ 26,500	
\$ 8,200			\$ 7,200 \$ 12,800 \$ 6,500 \$ - \$ - \$						\$ 40,762	\$ 75,462		

Project ID:	75115			From:	SR 50			Managed By:	Orange Co.	
Project Name:	Chuluota Rd.	To: Lake Pickett Rd.								
Description:	Widen to 4-Lanes	Length: 1.9 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Invest	PE/ROW/CST	\$ 6,525	\$ 3,145	\$-	\$-	\$-	After FY 2028/29	\$ 9,670	
\$ 543			\$ 6,525	\$ 3,145	\$-	\$-	\$-	\$ 15,500	\$ 25,713	

Project ID:	75056			From:		Managed By: Orange Co.					
	Econlockhatchee Tr.				SR 408						
Description:	Widen to 4-Lanes	Length: 1.44 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	TIF	CST	\$ 12,935	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 12,935		
\$-			\$ 12,935	\$-	\$-	\$-	\$-	\$-	\$ 12,935		

Project ID:	75088				From:	Summ	ierlake Parl	< Blvd.		Managed By:	Orange Co.
Project Name:							reet Rd.				
Description:	Widen to 4-Lanes	Length: 1.5 miles									
Historic Costs	Fund	Phase	FY 202	4/25	FY 2025/26	FY 2	2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	CIP/Invest	ROW	\$	370	\$-	\$	-	\$-	\$-	Future Costs After	\$ 370
FY 2024/25	TIF	CST	\$ 1	.0,850	\$ 14,100	\$	4,563	\$ -	\$ -	FY 2028/29	\$ 29,513
\$-			\$ 1	1,220	\$ 14,100	\$	4,563	\$-	\$-	\$-	\$ 29,883

Project ID:	75060			From:	Destination Pkwy			Managed By:	Orange Co.	
Project Name:	International Dr.			To:	Sand Lake Rd.					
Description:	Add Transit Lanes	Length: 2.8 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	I-Drive CRA	CST	\$ 8,756	\$ 9,400	\$ 7,500	\$-	\$-	After FY 2028/29	\$ 25,656	
\$ 2,414			\$ \$,756 \$ 9,400 \$ 7,500 \$ - \$ - \$ - \$ 28,0							

Project ID:								Managed By: Orange Co.				
Project Name:	Kennedy Blvd.			То:	Wymore Rd.							
Description:	Widen to 4-Lanes		Length: 1.8 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost			
FY 2024/25	Invest/Gas Tax	CST	\$ 14,200	\$ 18,932	\$ 15,782	\$ 11,200	\$-	After FY 2028/29	\$ 60,114			
\$ 8,667			\$ 14,200	\$ 18,932	\$ 15,782	\$ 11,200	\$-	\$ 6,460	\$ 75,241			

Project ID:	75110			From:	Universal Blvd.			Managed By:	Orange Co.
Project Name:	Kirkman Rd. Ext.			То:	Sand Lake Rd.				
Description:	New 4-Lane Road			Length:	1.7 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	CRA	PE/ROW/CST	\$ 60,000	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 60,000
\$ 16,500			\$ 60,000	\$-	\$-	\$-	\$-	\$-	\$ 76,500

Project ID:	75090			From:	Econlockhatchee	Tr.		Managed By: Orange Co.	
Project Name:	Lake Underhill Rd.			То:	Rouse Rd.				
Description:	Widen to 4-Lanes			Length:	1.5 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Invest	CST	\$ 3,811	\$ 10,700	\$ 5,700	\$ 5,300	\$-	After FY 2028/29	\$ 25,511
\$ 7,070			\$ 3,811	\$ 10,700	\$ 5,700	\$ 5,300	\$-	\$-	\$ 32,581

Project ID:	75121			From:	N. Orion Blvd.			Managed By:	Orange Co.
Project Name:	McCulloch Rd.			То:	N. Tanner Rd.				
Description:	Widen to 4-Lanes			Length:	1.5 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Invest	PE/ROW/CST	\$ 3,427	\$ 8,986	\$-	\$-	\$-	After FY 2028/29	\$ 12,413
\$ 224			\$ 3,427	\$ 8,986	\$-	\$-	\$-	\$-	\$ 12,636

Project ID:	75100			From:	Osceola Co. Line			Managed By:	Orange Co.	
Project Name:	Orange Ave.			To:	Florida's Turnpik	е				
Description:	Widen to 4-Lanes	Length: 0.69 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	TIF	PE/ROW/CST	\$ 700	\$ 3,100	\$ 7,140	\$ 8,000	\$-	After FY 2028/29	\$ 18,940	
\$-			\$ 700	\$ 3,100	\$ 7,140	\$ 8,000	\$-	\$-	\$ 18,940	

Project ID:	75091			From:	Summerlake Par	k Blvd.		Managed By:	Orange Co.	
Project Name:	Reams Rd.			То:	Taborfield Ave.					
Description:	Widen to 4-Lanes	Length: 3.1 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	TIF	CST	\$ 19,610	\$ 21,700	\$ 5,350	\$-	\$-	After FY 2028/29	\$ 46,660	
\$ 2,976			\$ 19,610	\$ 21,700	\$ 5,350	\$-	\$-	\$-	\$ 49,636	

Project ID:	75071			From:	Managed By: Orange Co.						
Project Name:	Richard T. Crotty Pkwy.			То:	Goldenrod Rd.						
Description:	New 4-Lane Road		Length: 5.07 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	Invest/TIF	ROW	\$ 10,875	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 10,875		
\$ 18,276			\$ 10,875	\$-	\$-	\$-	\$-	\$-	\$ 29,151		

Project ID:	75112				From:	From: Apopka-Vineland Rd.						Managed By: Orange Co.		
Project Name:	Sand Lake Rd.				To:	Turkey Lake R	d.							
Description:	Safety Improvements				Length:	5.32 miles								
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2026/27	7	FY 2027/28	FY 2028/	29	Estimated Future Costs	Total Cost	t	
FY 2024/25	TIF/PayGo	CST	\$	5,500	\$ 5,421	\$-	:	\$-	\$	-	After FY 2028/29	\$ 10,9	921	
\$ 889			\$	5,500	\$ 5,421	\$-		\$-	\$	-	\$-	\$ 11,8	310	

Project ID:	75024			From:	US 441			Managed By:	Orange Co.		
Project Name:	Taft-Vineland Rd.			То:	Orange Ave.						
Description:	Widen to 4-Lanes	Length: 2 miles									
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost		
Prior to FY 2024/25	TIF	ROW	\$ 9,992	\$-	\$-	\$-	\$-	Future Costs After	\$ 9,992		
FT 2024/25	TIF	CST	\$-	\$ 11,185	\$ 9,185	\$ 7,890	\$-	FY 2028/29	\$ 28,260		
\$ 12			\$ 9,992	\$ 11,185	\$ 9,185	\$ 7,890	\$-	\$-	\$ 38,264		

Project ID:	75093				From:	Oak Ridge Rd.			Managed By:	Orange Co.	
Project Name:	Texas Ave.				То:	Holden Ave.					
Description:	Widen to 4-Lanes		Length: 0.5 miles								
Historic Costs Prior to	Fund	Phase	FY 202	24/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	TIF	CST	\$	7,139	\$ 9,163	\$ 7,473	\$-	\$-	After FY 2028/29	\$ 23,776	
\$ 8,761			\$	7,139	\$ 9,163	\$ 7,473	\$-	\$-	\$-	\$ 32,537	

Project ID:	75123			From:	Bridgewater Cros	sing		Managed By:	Orange Co.
Project Name:	Tiny Rd.			То:	Tilden Rd.				
Description:	Widen to 4-Lanes			Length:	1.8 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TIF	PE/ROW/CST	\$ 310	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 310
\$-			\$ 310	\$-	\$-	\$-	\$-	\$-	\$ 310

Project ID:	75124			From:	Destination Pkwy			Managed By:	Orange Co.	
Project Name:	Tradeshow Rd.			То:	Universal Blvd.					
Description:	Widen to 4-Lanes	Length: 1 mile								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	CRA	ROW	\$ 6,725	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 6,725	
\$ -			\$ 6,725	\$-	\$-	\$-	\$-	\$-	\$ 6,725	

Project ID:	75103			From:	E of SR 535			Managed By: Orange Co.			
Project Name:	Vineland Rd.			То:	E of Little Lake B	ryan Rd.					
Description:	Widen to 4-Lanes	Length: 0.64 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	TIF	PE/ROW/CST	\$ 2,631	\$ 3,000	\$ 3,000	\$-	\$-	After FY 2028/29	\$ 8,631		
\$-			\$ 2,631	\$ 3,000	\$ 3,000	\$-	\$-	\$-	\$ 8,631		

Project ID:	75114			From:	Lake Underhill Re	i.		Managed By:	Orange Co.
Project Name:	Woodbury Rd.			То:	SR 50				
Description:	Widen to 4-Lanes								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	GFT	ROW	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$-			\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project ID:	75116			From:	US 192			Managed By:	Orange Co.
Project Name:	CR 545/Avalon Rd.			То:	Hartzog Rd.				
Description:	Widen to 4-Lanes	Length: 1.6 miles							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	CIP	ROW/CST	\$ 1,481	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 1,481
\$ 459			\$ 1,481	\$-	\$-	\$-	\$-	\$-	\$ 1,939

City of Orlando

Project ID:	75104			From:	Washington St.			Managed By: Orlando		
Project Name:	Terry Ave. North Extension MTP ID	#7370		To:	Colonial Dr.					
Description:	New 2-Lane Road			Length:						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	IFT	PE/ROW/CST	\$-	\$-	\$ 750	\$ 750	\$ 750	After FY 2028/29	\$ 2,250	
\$ 1,348			\$-	\$-	\$ 750	\$ 750	\$ 750	\$ 1,400	\$ 4,998	

Project ID:	75127				From:	: Metr	rowest Blvd.			Managed By: Orlando		
Project Name:	President Barack Obama Pkwy. P	hase 2 MTP ID#7567			То:	Rale	eigh St.					
Description:	New 4-Lane Divided Road				Length:							
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY	(2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	IFT	PE/ROW/CST	\$	500	\$ 500	\$	500	\$ 500	\$ 500	After FY 2028/29	\$ 2,500	
\$ 2,400			\$	500	\$ 500	\$	500	\$ 500	\$ 500	\$ 28,700	\$ 33,600	

Osceola County

Project ID:	448781-1				Fror	n: C	R 532 (Osceola	Polk Line Rd.)		Managed By: Osceola Co.		
Project Name:	pject Name: Old Lake Wilson Rd.				т	o: Si	inclair Rd.					
Description:	Description: Widen to 4-Lanes, Bike Lanes, Sidewalks, & Bridge Over I-4				Length	: 3	.01 miles					
	Fund	Phase	FY 2	2024/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	LFS	ROW	\$	7,349	\$-	\$	\$-	\$-	\$-	Future Costs	\$	7,349
FY 2024/25	LFS	CST	\$	-	\$ 24,27	2 \$	\$ -	\$-	\$-	After FY 2028/29	\$	24,272
	LFS	CEI	\$	-	\$ 2,66	9 \$	\$ -	\$-	\$-	FT 2028/29	\$	2,669
\$ 8,500			\$	7,349	\$ 26,94	1 \$	\$ -	\$-	\$-	\$-	\$	42,790

Project ID:				From:	Narcoossee Rd.			Managed By: Osceola Co.		
Project Name:	Jack Brack Rd.			То:	Absher Rd.					
Description:	Reconstruction of a 2-Lane Divide	5	Length:	2.57 miles						
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Historic Costs Prior to	LFS	ROW	\$ 11,398	\$-	\$-	\$-	\$-	Future Costs	\$ 11,398	
FY 2024/25	LFS	CST	\$-	\$-	\$ 45,552	\$-	\$-	After	\$ 45,552	
	LFS	CEI	\$-	\$-	\$ 1,832	\$-	\$-	FY 2028/29	\$ 1,832	
\$ 4,815			\$ 11,398	\$-	\$ 47,384	\$-	\$-	\$-	\$ 63,597	

Project ID:					From:	Absher Rd.			Managed By: Osceola Co.		
Project Name:	Jack Brack Rd.	Jack Brack Rd. To: Sunbridge Boundary									
Description:	ROW for Reconstruction of a 2-La	ne Divided Facility & Ped. Improve	ements		Length:	0.25 miles					
Historic Costs Prior to	Fund	Phase	FY 20)24/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	LFS	ROW	\$	1,000	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 1,000	
\$ 2,000			\$	1,000	\$-	\$-	\$-	\$-	\$-	\$ 3,000	

Project ID:	-			From:	Narcoossee Rd.			Managed By:	Osceola Co.
Project Name:	Jones Road			То:	Sunbridge Bound	ary			
Description:	Reconstruction of a 2-Lane Divide	ed Facility with Ped. Improvements		Length:					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	LFS	PE	\$-	\$ 3,026	\$-	\$-	\$-	Future Costs After	\$ 3,026
FY 2024/25	LFS	ROW	\$ -	\$ -	\$ 13,920	\$ -	\$ -	FY 2028/29	\$ 13,920
\$-			\$-	\$ 3,026	\$ 13,920	\$-	\$-	\$ 28,511	\$ 45,457

*Funding is shown in \$1000s

Project ID:					F	rom:	US 19	92			Managed By: Osceola Co.		
Project Name:	Nova Road					To:	Sunbr	idge Bound	ary				
Description:	Description: 2-4 Lane Widening with Ped. Improvements				Len	gth:	4.69 ı	miles					
	Fund	Phase	FY 2	024/25	FY 2025/	26	FY 2	2026/27	FY 2027/28	FY 2028/29		Tot	al Cost
Historic Costs	LFS	PE	\$	4,680	\$	-	\$	-	\$-	\$-	Estimated	\$	4,680
Prior to	LFS	ROW	\$	-	\$	-	\$	21,528	\$-	\$-	Future Costs After	\$	21,528
FY 2024/25	LFS	CST	\$	-	\$	-	\$	-	\$ 53,257	\$-	FY 2028/29	\$	53,257
	LFS	CEI	\$	-	\$	-	\$	-	\$ 3,459	\$-		\$	3,459
\$ 1,035			\$	4,680	\$	-	\$	21,528	\$ 56,716	\$-	\$-	\$	83,959

Project ID:	437482-1			From:	Myers Rd.			Managed By:	Managed By: Osceola Co.		
Project Name:	Simpson Rd. Phase 1			То:	Simpson Rd.						
Description:	Widen to 4-Lanes	Length: 1.2 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-		
\$ 37,193			\$-	\$-	\$-	\$-	\$-	\$-	\$ 37,193		

* Project is currently planned for/under construction

Project ID:				From:	US 192			Managed By:	Osceola Co.
Project Name:	Simpson Rd. North & South (Phas	ies 2, 3, & 4)		То:	Myers Rd.				
Description:	Widen to 4-Lanes, Aux Turn Lanes	s, 10' Sidewalk		Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 138,305			\$-	\$-	\$-	\$-	\$-	\$-	\$ 138,305

*Funding is shown in \$1000s

Project ID:	443548-1			From:		Managed By: Osceola Co.			
Project Name:	Fortune Rd. and Simpson Rd. Inte	ersection Improvement		То:					
Description:	Description: Safety Project			Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 45,454			\$-	\$-	\$-	\$-	\$-	\$-	\$ 45,454

* Project is currenly planned for/under construction

Project ID:	92112			From:		Managed By: Osceola Co.			
Project Name:	Boggy Creek Rd.			To:					
Description:	Widening 2 to 4-Lanes with Applic	able Ped. Improvements							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 118,095			\$-	\$-	\$-	\$-	\$-	\$-	\$ 118,095

* Project is currenly planned for/under construction

Project ID:	92114			From:	Managed By: Osceola Co.				
Project Name:	Partin Settlement Rd.			To:					
Description:	Widen from 2 to 4-Lanes								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 61,580			\$-	\$-	\$-	\$-	\$-	\$-	\$ 61,580

Project ID:	92115			From:	Managed By: Osceola Co.				
Project Name:	S. Poinciana Blvd.			То:	Crescent Lakes V	Vay			
Description:	Widening from 2 to 4-Lanes								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 145,290	145,290 \$ - \$ - \$						\$-	\$-	\$ 145,290

* Project is currenly planned for/under construction

Project ID:	92117			From:	Barry Rd.			Managed By:	Osceola Co.
Project Name:	Westside Blvd. Extension			То:	Armadillo Ave.				
Description:	New 4-Lane Divided Road	Length: 0.75 miles							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 10,723			\$-	\$-	\$-	\$-	\$-	\$-	\$ 10,723

* Project is currenly planned for/under construction

Project ID:	92127		From: Neptune Rd.						Osceola Co.
Project Name:	Project Name: Neovation Way			То:	Neocity Way				
Description:	New 4-Lane Road with Sidewalks	& Separated Multi-use Path							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 19,139			\$-	\$-	\$-	\$-	\$-	\$-	\$ 19,139

Project ID:	449217-1		From:	Managed By: Osceola Co.					
Project Name:	Canoe Creek Rd. (CR 523) - 4412	2 (2 Phases/Segments)		То:					
Description:	4-Lane Widening			Length:	1.35/3.32 mile	S			
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-
\$ 2,000			\$-	\$-	\$-	\$-	\$-	\$-	\$ 2,000

Project ID:			From: Deer Run Rd.								Managed By: Osceola Co.				
Project Name:	Canoe Creek Rd. Widening (from I	Deer Run Rd. to UGB) - T24-001				То:	UGE	В							
Description:	Description: 4-Lane Widening				Length: 4.75 miles										
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	FY :	2027/28	FY 2	028/29	Estimated		Total Cost
Historic Costs Prior to	LFS	PDE	\$	1,500	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	1,500
FY 2024/25	LFS	PE	\$	-	\$	-	\$	6,427	\$	-	\$	-	After	\$	6,427
	LFS	ROW	\$	-	\$	-	\$	-	\$	12,853	\$	-	FY 2028/29	\$	12,853
\$-			\$	1,500	\$	-	\$	6,427	\$	12,853	\$	-	\$-	\$	20,780

Project ID:				From:	Nolte Rd.		Managed By: Osceola Co.		
Project Name:	Cross Prairie Pkwy. (from C31 to E	ind of Tohoqua Development) - T2	24-002	To:	C31 Canal				
Description:	New 4-Lane Road			Length:	1.5 miles				
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	LFS	PE	\$-	\$ 1,000	\$-	\$-	\$-	Future Costs	\$ 1,000
FY 2024/25	LFS	CST	\$-	\$-	\$-	\$ 8,104	\$-	After	\$ 8,104
	LFS	CEI	\$-	\$-	\$-	\$ 648	\$-	FY 2028/29	\$ 648
\$-			\$-	\$ 1,000	\$-	\$ 8,752	\$-	\$-	\$ 9,752

*Funding is shown in \$1000s

Project ID:	-			From:	Neptune Rd.			Managed By: Osceola Co.		
Project Name:	Bill Johnston Park - 4357			То:	Neptune Rd.					
Description:	Description: Trail Length: 0.25 miles									
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost	
Prior to	LFS	CST	\$ 1,759	\$-	\$-	\$-	\$-	Future Costs After	\$ 1,759	
FY 2024/25	LFS	CEI	\$ 122	\$ -	\$-	\$ -	\$ -	FY 2028/29	\$ 122	
\$ 300			\$ 1,881	\$-	\$-	\$-	\$-	\$-	\$ 2,181	

Project ID:					From:	Managed By: Osceola Co.				
Project Name:	Lake Toho Water Restoration Pon	d Trail - 4350			To:	Oak St.				
Description:	Trail		Length: 3.7 miles							
Historic Costs	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	LFS	CST	\$	8,695	\$-	\$-	\$-	\$-	Future Costs After	\$ 8,695
FY 2024/25	LFS	CEI	\$	603	\$-	\$-	\$-	\$-	FY 2028/29	\$ 603
\$ 2,130			\$	9,298	\$-	\$-	\$-	\$-	\$-	\$ 11,428

Project ID:	433204-1			From:	John Young Pkwy	<i>.</i>		Managed By:	Managed By: Osceola Co.		
Project Name:	Carroll St 4316			То:	Old Dixie Hwy.						
Description:	4-Lane Widening	Length: 1.03 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-		
\$ 16,195			\$ - \$ - \$ - \$ - \$ - \$ 16,19								

Project ID:	-			From:	0.25 Mile N of CF	R 532		Managed By: Osceola Co.		
	Celebration Blvd. Extension				Celebration S Bo 1.03 miles	undary				
Description:	New 2-Lane Road									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-	
\$ 1,000			\$-	\$-	\$-	\$-	\$-	\$-	\$ 1,000	

* Project is currenly planned for/under construction

Project ID:				From:	S of Kings Crest	Rd.		Managed By: Osceola Co.		
Project Name:	Neptune Rd. (South)			To:	SR 500/ US 192					
Description:	Widen/Resurface	Length: 2.63 miles								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	-	CST	\$ -	\$-	\$-	\$ -	\$-	After FY 2028/29	\$-	
\$ 83,021			\$-	\$-	\$-	\$-	\$-	\$-	\$ 83,021	

* Project is currenly planned for/under construction

Project ID:				From:	Partin Settlemen	Rd.		Managed By: Osceola Co.		
Project Name:	Neptune Rd. (North)			То:	S of Kings Crest I	Rd.				
Description:	Widen/Resurface									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-	
\$ 24,309			\$-	\$-	\$-	\$-	\$-	\$-	\$ 24,309	

* Project is currenly planned for/under construction

*Funding is shown in \$1000s

Project ID:	-			From:	Partin Settlemen	t Rd.		Managed By: Osceola Co.		
Project Name:	Neptune Rd.			То:	US 192					
Description: - Length: -										
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-	
\$ 48,247			\$-	\$-	\$-	\$-	\$-	\$-	\$ 48,247	

* Project is currenly planned for/under construction

Project ID:				From:	S. Old Lake Wilso	on Rd.		Managed By:	Osceola Co.		
Project Name:	CR 532			To:	Poinciana Pkwy.	Ext.					
Description:	4-Lane Widening	Length: 1.51 miles									
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	-	CST	\$-	\$-	\$-	\$-	\$-	After FY 2028/29	\$-		
\$ 30,000		\$ - \$ - \$ - \$ - \$ - \$ 30,00									

* Project is currenly planned for/under construction

City of Oviedo

Project ID:	PW2203			From:	SR 426			Managed By: Oviedo			
Project Name:	Mitchell Hammock Rd. Corridor In	nprovements		To:	Norma Ave.						
Description:	Description: Widen to Add a Raised Median/Access Management Improveme			Length:	0.66 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	3rd Generation Sales Tax	CST	\$-	\$ 1,300	\$ 1,300	\$-	\$-	After FY 2028/29	\$ 2,600		
\$-			\$-	\$ 1,300	\$ 1,300	\$-	\$-	\$-	\$ 2,600		

City of Sanford

Project ID:	-			From:	9th Street			Managed By: Sanford		
-	Holly Ave. Sidewalk Project Citywide Sidewalk Construction ar	nd Maintenance			13th St. 0.25 miles					
Description.	Citywide Sidewalk Constituction at			Lengui.	0.25 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	3rd Gen Sales Tax	CST	\$-	\$ 200	\$-	\$-	\$-	After FY 2028/29	\$ 200	
\$-			\$-	\$ 200	\$-	\$-	\$-	\$-	\$ 200	

Project ID:	Project ID: -				St. Johns Pkwy.			Managed By: Sanford		
Project Name:	Aero Lane /5th Street			То:	SR 46					
Description:	Bring Streets up to City Standards	mprovements	Length:	0.68 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	3rd Gen Sales Tax	CST	\$-	\$ 3,500	\$-	\$-	\$-	After FY 2028/29	\$ 3,500	
\$ 370			\$-	\$ 3,500	\$-	\$-	\$-	\$-	\$ 3,870	

Project ID:	Project ID: -				20th St.		Managed By: Sanford			
Project Name:	Park Drive Streetscape		То:	French Ave.						
Description:	Roadway Improvements Including	g Roundabouts, Sidewalk, Curb Re	construction	Length:	0.98 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	3rd Gen Sales Tax	ROW/CST	\$-	\$ 4,000	\$-	\$-	\$-	After FY 2028/29	\$ 4,000	
\$ 230			\$-	\$ 4,000	\$-	\$-	\$-	\$-	\$ 4,230	

*Funding is shown in \$1000s

Project ID:		From: 300' W of Intersec						Managed By: Sanford			
Project Name:	Mellonville - Celery Ave. Intersecti	То:	700' E of Interse	ction							
Description:	New Turn Lanes for Elementary S		Length:								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated FY 2028/29 Future Costs			
FY 2024/25	3rd Gen Sales Tax	CST	\$ 600	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 600		
\$ 196			\$ 600	\$-	\$-	\$-	\$-	\$-	\$ 796		

Project ID:				From	: 500' E of Interse	ction		Managed By:	Sanford
Project Name:	St. Johns Pkwy Upsala Rd. Inters	section Improvements		То	: Intersection				
Description:	Description: Turn Lane Improvements to Intersection			Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/2	5 FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	3rd Gen Sales Tax	CST	\$ 3!	0\$-	\$-	\$-	\$-	After FY 2028/29	\$ 350
\$ 170			\$ 3!	0\$-	\$-	\$-	\$-	\$-	\$ 520

Project ID:	-				From:	e Monroe		Managed By: Sanford				
Project Name:	Georgetown Roadway & Drainage	Improvements			То:	10tl	h St.					
Description:	Description: Bring Streets up to City standard Including Curb, Sidewalks, New Drainage					0.1	1 miles					
	Fund Phase				FY 2025/26	F	Y 2026/27	FY 2027/28	FY 2028/29		Т	otal Cost
Historic Costs	3rd Generation Sales Tax	PE	\$	400	\$-	\$	-	\$-	\$-	Estimated	\$	400
Prior to	Stormwater	PE	\$	-	\$ 500	\$	500	\$-	\$-	Future Costs After	\$	1,000
FY 2024/25	3rd Generation Sales Tax	CST	\$	2,880	\$-	\$	-	\$-	\$-	FY 2028/29	\$	2,880
	Stormwater	CST	\$	4,000	\$-	\$	400	\$ 4,000	\$-		\$	8,400
\$ 2,025			\$	7,280	\$ 500	\$	900	\$ 4,000	\$-	\$-	\$	14,705

Project ID:	-			From:	Eastern City Limi	S		Managed By:	Sanford
Project Name:	Celery Ave. Complete Streets			То:	French Ave. (US	L7-92)			
Description:	Widen and Add Sidewalks, Bike P	aths, and Transit Stops		Length:	2.36 miles				
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total Cost
Historic Costs	3rd Generation Sales Tax	PDE	\$-	\$ 500	\$-	\$-	\$-	Estimated	\$ 500
Prior to	4th Generation Sales Tax	PE	\$-	\$-	\$ 1,000	\$-	\$-	Future Costs After	\$ 1,000
FY 2024/25	TBD	ROW	\$-	\$-	\$ 1,000	\$-	\$-	FY 2028/29	\$ 1,000
	TBD	CST	\$-	\$-	\$-	\$ 5,000	\$ 5,000		\$ 10,000
\$-			\$-	\$ 500	\$ 2,000	\$ 5,000	\$ 5,000	\$ 15,000	\$ 27,500

Seminole County

Project ID:	77012			From:	SR 417			Managed By:	Seminole Co.
Project Name:	SR 434			То:	Franklin St.				
Description:	Multimodal & Safety Improvemen	ts		Length:	2.2 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	Sales Tax	PE	\$ 500	\$ 250	\$-	\$-	\$-	After FY 2028/29	\$ 750
\$ 370			\$ 500	\$ 250	\$-	\$-	\$-	\$-	\$ 1,120

Project ID:	77017			From:	Red Bug Lake Ro			Managed By:	Seminole Co.
Project Name:	Slavia Rd.			То:	W. SR 426				
Description:	Capacity Improvements			Length:	0.9 miles				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Sales Tax	ROW	\$ 500	\$-	\$-	\$-	Future Costs After	\$ 500	
FY 2024/25	Sales Tax	CST	\$ -	FY 2028/29	\$ 10,500				
\$ 1,226			\$ 500	\$ 10,500	\$-	\$-	\$-	\$-	\$ 12,226

*Funding is shown in \$1000s

Project ID:	77019			From:	SR 46			Managed By: Seminole Co.		
Project Name:	Orange Blvd. (CR 431)			То:	Monroe Rd					
Description:	Safety and Capacity Improvement			Length:	2.9 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Total Cost		
FY 2024/25	Sales Tax	CST	\$ 30,200	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 30,200	
\$ 13,193			\$ 30,200	\$-	\$-	\$-	\$-	\$-	\$ 43,393	

Project ID:	77025				[From:	Avenue B						Managed E	By: Se	minole Co.
Project Name:	SR 426/CR 419					To:	W of Lock	wood E	lvd.						
Description:	Widen to 4-lanes				Lei	ngth:	1.2 miles								
Historic Costs	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28									28/29	Estimated		Total Cost
Prior to	Sales Tax	ROW	\$	2,000	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	2,000
FY 2024/25	Sales Tax	CST	\$	-	\$ 19	,500	\$	-	\$	-	\$	-	FY 2028/29	\$	19,500
\$-			\$	2,000	\$ 19	,500	\$	-	\$	-	\$	-	\$-	\$	21,500

Project ID:	77026				From:	SR 436				Managed By:	Seminole Co.	
Project Name:	Oxford Rd. Reconstruction/Fern P	ark Blvd. Extension			То:	US 17-92	2					
Description:	Reconstruct and New Roadway				Length:	0.7 miles	;					
Historic Costs Prior to	Fund	Phase	FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28						FY 2028/2	Estimated FY 2028/29 Future Costs		
FY 2024/25	Sales Tax	CST	\$	13,500	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 13,500	
\$ 11,791			\$	13,500	\$-	\$	-	\$-	\$-	\$-	\$ 25,291	

*Funding is shown in \$1000s

Project ID:	-					From:	SR 434 a	at Orang	e Ave. and	SR 436	6 at Lau	rel St.	Managed By: Seminole Co.		
Project Name:	Seminole Wekiva Trail Tunnels SF	R 434 and SR 436				To:									
Description:	Description: Design & Construct Two Multi-use Trail Underpasses					Length:	1 mile								
Historic Costs	FY 202	24/25	025/26	FY 2026/27		FY 2027	7/28	FY 2028/29		Estimated	То	otal Cost			
Prior to	Sales Tax	ROW	\$	600	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	600
FY 2024/25	Sales Tax	CST	\$	-	\$	34,500	\$	-	\$	-	\$	-	FY 2028/29	\$	34,500
\$ 210			\$	600	\$	34,500	\$	-	\$	-	\$	-	\$-	\$	35,310

Project ID:				From:	SR 434/Winter P	ark Dr.		Managed By:	Seminole Co.
Project Name:	Central Seminole Trail/North Sect	tion		То:	Cross Seminole 1	rail via Shepard F	d/US 17-92		
Description:	Design & Construct New Trail Corr	ridor		Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Sales Tax	CST	\$-	\$ 2,000	\$-	\$-	\$-	After FY 2028/29	\$ 2,000
\$ 94			\$-	\$ 2,000	\$-	\$-	\$-	\$-	\$ 2,094

Project ID:				From:	Central Pkwy.			Managed By:	Seminole Co.
Project Name:	Palm Springs Dr. Corridor Improve	ements Segment 4		To:	North St.				
Description:	Design & Construction Road Safe	ty and Capacity Improvements		Length:	1 mile				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Sales Tax	CST	\$ 4,70)\$-	\$-	\$-	\$-	After FY 2028/29	\$ 4,700
\$-			\$ 4,70)\$-	\$-	\$-	\$-	\$-	\$ 4,700

Project ID:				From	Palm Springs Dr.			Managed By: Seminole Co.		
Project Name:	North St. Corridor Improvements	Segments 5 & 6		То	Ronald Reagan E	3lvd. (CR 427)				
Description:	Design & Construction Road Safe	ty and Capacity Improvements		Length:	2 miles					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2028/29	Estimated Future Costs	Total Cost		
FY 2024/25	Sales Tax	CST	\$-	\$ 12,000	\$-	\$-	\$-	After FY 2028/29	\$ 12,000	
\$-			\$-	\$ 12,000	\$-	\$-	\$-	\$-	\$ 12,000	

*Funding is shown in \$1000s

Project ID:				From:	Jackson St.			Managed By:	Seminole Co.
Project Name:	Amanda St.			То:	Anchor Rd.				
Description:	Design & Construct 2-Lane New F	Roadway Facility with Curb & Gutte	er	Length:	0.25 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Total Cost	
FY 2024/25	Sales Tax	CST	\$ 1,400	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 1,400
\$-			\$ 1,400	\$-	\$-	\$-	\$-	\$-	\$ 1,400

Project ID:					Fro	n: a	t Miracle Ave.			Managed By:	Seminole Co.
Project Name:	Fort Christmas Rd. Intersection Im	nprovements			Т	o: -					
Description:	Design & Construct 2-Lane Road f		Lengtl	n: 0	0.2 miles						
	Fund	Phase	FY 202	24/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	Sales Tax	PE	\$	400	\$-	0,	\$-	\$-	\$-	Future Costs	\$ 400
FY 2024/25	Sales Tax	ROW	\$	-	\$ 30	0 5	\$-	\$-	\$-	After FY 2028/29	\$ 300
	Sales Tax	CST	\$	-	\$-	0,	\$ 650	\$-	\$-	FT 2028/29	\$ 650
\$-			\$	400	\$ 30	0 9	\$ 650	\$-	\$-	\$-	\$ 1,350

City of St. Cloud

Project ID:	ST2303				From:	US 19	92			Managed By:	St. Cloud	
Project Name:	10th St. Complete Streets				То:	Narco	oossee Rd.					
Description:	The Design, Project Management, Complete Street Project	Land Acquisition, and Construction	on of the 10th	St.	Length:	3.8 m	niles					
	Fund	Phase	FY 2024/25	5	FY 2025/26	FY :	2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cos	st
Historic Costs Prior to	Local	PDE	\$ 75	50 \$	\$ 750	\$	-	\$-	\$-	Future Costs	\$ 1	1,500
FY 2024/25	Local	PE	\$-	\$	\$-	\$	765	\$-	\$-	After	\$	765
	Local	CST	\$-	\$	\$-	\$	-	\$ 4,500	\$ 4,500	FY 2028/29	\$ 9	9,000
\$-			\$ 75	50 \$	\$ 750	\$	765	\$ 4,500	\$ 4,500	\$-	\$ 11,	L,265

*Funding is shown in \$1000s

Project ID: Project Name:	ST2304 Michigan Ave. Ped. Project				9th St. 19th St.			Managed By:	St. Cloud
Description:	The Design, Project Management Michigan Ave. Ped. Project	Land Acquisition, and Construction	on of the	Length:	0.8 miles				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Local	ROW	\$ 150	\$-	\$-	\$-	\$-	Future Costs After	\$ 150
FY 2024/25	Local	CST	\$-	\$ 1,000	\$-	\$-	\$-	FY 2028/29	\$ 1,000
\$ 100			\$ 150	\$ 1,000	\$-	\$-	\$-	\$-	\$ 1,250

Project ID:	ST2305					From:	US	192				Managed By:	St. C	loud
Project Name:	Massachusetts Ave. Extension					То:	the	terminus in Sl	ky Lakes					
Description:	The Design, Project Management, Massachusetts Ave. Extension	Land Acquisition, and Construction	on of the			Length:	0.6	6 miles						
	Fund	Phase	FY 20	24/25	FY	2025/26	F	Y 2026/27	FY 2027/28	3	FY 2028/29			Total Cost
Historic Costs	Local	PDE	\$	110	\$	-	\$	-	\$-	e,	\$-	Estimated	\$	110
Prior to	Local	PE	\$	-	\$	520	\$	-	\$-	:	\$-	Future Costs After	\$	520
FY 2024/25	Local	ROW	\$	-	\$	-	\$	1,000	\$-	;	\$-	FY 2028/29	\$	1,000
	Local	CST	\$	-	\$	-	\$	-	\$ 4,00	0	\$-		\$	4,000
\$-			\$	110	\$	520	\$	1,000	\$ 4,00	0	\$-	\$-	\$	5,630

Project ID:	ST2306				From:	Old Canoe Creek	Rd.		Managed By:	St. Cloud	
Project Name:	Creek Woods Dr. Extension				То:	Canoe Creek Rd.					
Description:	The Design, Project Management, Woods Dr. Extension	Land Acquisition, and Construction	on of th	e Creek	Length:	0.9 miles					
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Co	ost
Prior to	Local	ROW	\$	1,000	\$-	\$-	\$-	\$-	Future Costs After	\$ 1	1,000
FY 2024/25	Local	CST	\$	-	\$ 3,500	\$ -	\$ -	\$ -	FY 2028/29	\$ 3	3,500
\$ 420			\$	1,000	\$ 3,500	\$-	\$-	\$-	\$-	\$4	4,920

Project ID:	ST2308			From:	Old Canoe Creek	Rd.		Managed By:	St. Cloud
Project Name:	5th St. Upgrades			То:	Eastern Ave.				
Description:	The Design, Project Management Upgrades	, Land Acquisition, and Construction	on of the 5th St.	Length:	2.9 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Local	CST	\$ 450	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 450
\$-			\$ 450	\$-	\$-	\$-	\$-	\$-	\$ 450

Project ID:	ST2501				From:	Throughou	t			Managed By: St. Cloud		
Project Name:	Master Plan Paving				To:	Throughou	t					
Description:	Paving Roadways and Pavement	Preservation Work			Length:							
Historic Costs Prior to	Fund Phase				FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 F						Total Cost	
FY 2024/25	Local	CST	\$	1,000	\$-	\$	-	\$-	\$-	After FY 2028/29	\$ 1,000	
\$-			\$	1,000	\$-	\$	-	\$-	\$-	\$-	\$ 1,000	

Town of Windermere

Project ID:				From	: Townwide			Managed By:	Windermere
Project Name:	Annual Signage Upgrades			То	: Townwide				
Description:	Replace Old Signs			Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Local	CST	\$ 20	\$ 20	\$ 20	\$ 20	\$ 20	After FY 2028/29	\$ 100
\$-			\$ 20	\$ 20	\$ 20	\$ 20	\$ 20	\$-	\$ 100

*Funding is shown in \$1000s

Project ID:					From	: To	wnwide			Managed By:	Windermere
Project Name:	Annual Sidewalk Upgrades				То	: To	wnwide				
Description:	Description: Replacing Sidewalks and Adding New Sidewalks				Length:						
Historic Costs	listoric Costs Fund Phase				FY 2025/26	I	FY 2026/27	FY 2028/29	Estimated Future Costs	Total Cost	
FY 2024/25	Local	CST	\$	100	\$ 100	\$	100	\$ 100	\$ 100	After FY 2028/29	\$ 500
\$-	-				\$ 100	\$	100	\$ 100	\$ 100	\$-	\$ 500

Project ID:					From:	Townwide				Managed By:	Windermere	
Project Name:	Annual Pavement Management				То:	Townwide						
Description:	Mill and Resurface				Length:							
Historic Costs Prior to	Fund	Phase	FY 2	024/25	FY 2025/26	FY 2026/	27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cos	st
FY 2024/25	Local	CST	\$	400	\$ 400	\$	400	\$ 400	\$ 400	After FY 2028/29	\$ 2,0	,000
\$-			\$	400	\$ 400	\$	400	\$ 400	\$ 400	\$-	\$ 2,0	,000

Project ID:	-			From:	6th Ave.			Managed By:	Windermere
	Windermere Ward Trail Phase II (I Multi-use Path Along Main St.	DT to PH 1)			North Dr. (Phase 0.5 miles	1 Limit)			
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Local	PE	\$-	\$ 100	\$-	\$-	\$-	Future Costs After	\$ 100
FY 2024/25	Local	CST	\$ -	\$ -	\$ 750	\$ -	\$ -	FY 2028/29	\$ 750
\$-			\$-	\$ 100	\$ 750	\$-	\$-	\$-	\$ 850

Project ID:				From:	Main St.			Managed By:	Windermere
Project Name:	Windermere Ward Trail Phase III (East Extension)		То:	Apopka Vineland	Rd.			
Description:	Multi-use Path Along 6th Ave.			Length:	1.5 miles				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Local	PE	\$-	\$-	\$ 150	\$-	\$-	Future Costs After	\$ 150
FY 2024/25	Local	CST	\$ -	\$ -	\$-	\$ 2,000	\$ -	FY 2028/29	\$ 2,000
\$-			\$-	\$-	\$ 150	\$ 2,000	\$-	\$-	\$ 2,150

*Funding is shown in \$1000s

Project ID:	-			From:	12th Ave.			Managed By:	Windermere
	Windermere Ward Trail Phase IV (South)			6th Ave.				
Description:	Multi-use Path Along Main St.			Length:					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	Local	PE	\$-	\$-	\$-	\$ 100	\$-	Future Costs After	\$ 100
FY 2024/25	Local	CST	\$-	\$-	\$-	\$-	\$ 750	FY 2028/29	\$ 750
\$-			\$-	\$-	\$-	\$ 100	\$ 750	\$-	\$ 850

City of Winter Garden

Project ID:					From:	Mars	sh Rd.			Managed By:	Winter Garden
Project Name:	Marsh Rd. at Williams Rd. Rounda	about			То:	Willia	ams Rd.				
Description:	Design and Installation of a Round	dabout			Length:						
Historic Costs	Fund	Phase	FY 2024/25	5 F	FY 2025/26	FY	2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TBD	PE	\$-	\$	150	\$	-	\$-	\$-	Future Costs After	\$ 150
FY 2024/25	TBD	CST	\$-	\$	-	\$	350	\$ 4,750	\$-	FY 2028/29	\$ 5,100
\$-			\$-	\$	150	\$	350	\$ 4,750	\$-	\$-	\$ 5,250

Project ID:				From:	Winter Garden Vi	neland Rd.		Managed By:	Winter Garden
Project Name:	Winter Garden Vineland Rd. at Ro	per Rd.		То:	Roper Rd.				
Description:	Intersection Improvements Includ	ling Signalization		Length:					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TBD	PE	\$-	\$ 125	\$-	\$-	\$-	Future Costs After	\$ 125
FY 2024/25	TBD	CST	\$-	\$ -	\$ 250	\$ 3,375	\$-	FY 2028/29	\$ 3,625
\$-			\$-	\$ 125	\$ 250	\$ 3,375	\$-	\$-	\$ 3,750

*Funding is shown in \$1000s

Project ID:	-					From:	Story I	Rd.					Managed By:	Winter (Garden
Project Name:	Story Rd. / Carter Rd.		To: Carter Rd.												
Description:	Description: Intersection Improvements Including Signalization				Length: -										
Historic Costs	Fund	Phase	FY 20	24/25	FY 2025	5/26	FY 2	2026/27	FY 2027	7/28	FY 20	028/29	Estimated	Tota	al Cost
Prior to	TBD	PE	\$	125	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	125
FY 2024/25	TBD	CST	\$	-	\$	250	\$	3,375	\$	-	\$	-	FY 2028/29	\$	3,625
\$-			\$	125	\$	250	\$	3,375	\$	-	\$	-	\$-	\$	3,750

Project ID:				From:	W. Plant St.			Managed By:	Winter Garden
Project Name:	W. Plant St. / Story Rd. / Brick Rd			То:	Story Rd. / Brick	Rd.			
Description:	Intersection Improvements Includ	ling Signalization		Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TBD	PE	\$-	\$-	\$-	\$-	\$ 125	After FY 2028/29	\$ 125
\$-			\$-	\$-	\$-	\$-	\$ 125	\$-	\$ 125

Project ID:					From:	9th S	St.				Managed By:	Winte	er Garden
Project Name:	Maple St.				To:	Penn	nsylvania Ave	. Curve					
Description:	Extension of Maple St. from 9th S	t. to Pennsylvania Ave. Curve	Length: 0.2 miles										
Historic Costs	Fund	Phase	FY 2024/25	5 I	FY 2025/26	FY	2026/27	FY 2027/28	F	(2028/29	Estimated	т	otal Cost
Prior to	TBD	PE	\$-	\$	-	\$	65	\$-	\$	-	Future Costs After	\$	65
FY 2024/25	TBD	CST	\$-	\$	-	\$	-	\$ 150	\$	2,035	FY 2028/29	\$	2,185
\$-			\$-	\$	-	\$	65	\$ 150	\$	2,035	\$-	\$	2,250

Project ID:				From:	Daniels Rd.			Managed By:	Winter Garden
Project Name:	Roper Rd. Bike/Ped.			То:	Beulah Rd.				
Description:	Bike/Ped. Improvements along Ro	oper Rd.		Length:					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TBD	PE	\$-	\$-	\$ 23	\$-	\$-	Future Costs After	\$ 23
FY 2024/25	TBD	CST	\$ -	\$ -	\$-	\$ 54	\$ 727	FY 2028/29	\$ 781
\$-		\$ - \$ 23 \$ 54 \$ 727							\$ 804

MetroPlan Orlando FY 2024/25 - FY 2028/29 Transportation Improvement Program

*Funding is shown in \$1000s

Project ID:	-			From:	Daniels Rd.			Managed By:	Winter Garden
	Beard Rd. Bike/Ped.				Beulah Rd.				
Description:	Bike/Ped. Improvements along Be	eard Rd.		Length:					
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TBD	PE	\$-	\$-	\$ 23	\$-	\$-	Future Costs After	\$ 23
FY 2024/25	TBD	CST	\$-	\$-	\$ -	\$ 54	\$ 727	FY 2028/29	\$ 781
\$-			\$-	\$-	\$ 23	\$ 54	\$ 727	\$-	\$ 804

Project ID:	-			From:	Beard Rd.			Managed By:	Winter Garden
Project Name:	Beulah Rd. Bike/Ped.		To: Roper Rd.						
Description:	Bike/Ped. Improvements along Be	eulah Rd.	Length: 0.6 miles						
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TBD	PE	\$-	\$-	\$-	\$-	\$ 13	After FY 2028/29	\$ 13
\$-			\$-	\$-	\$-	\$-	\$ 13	\$ 439	\$ 452

Project ID:	-			From:	Beulah Rd.			Managed By:	Winter Garden
Project Name:	Warrior Rd. Bike/Ped.			То:	Windermere Rd.				
Description:	Bike/Ped. Improvements along W	arrior Rd.							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TBD	PE	\$-	\$-	\$-	\$-	\$ 19	After FY 2028/29	\$ 19
\$-			\$-	\$-	\$-	\$-	\$ 19	\$ 634	\$ 653

Project ID:				From:	W SR 50			Managed By:	Winter Garden
Project Name:	Dillard St. Improvements			То:	E. Plant St.				
Description:	Dillard St. Road Diet, Roundabout	ts, Bike Lanes, Streetscaping		Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TBD	CST	\$-	\$-	\$-	\$-	\$ 45,000	After FY 2028/29	\$ 45,000
\$ 3,000			\$-	\$-	\$-	\$-	\$ 45,000	\$-	\$ 48,000

*Funding is shown in \$1000s

Project ID:	-				From:	various				Managed By:	Winter Garden
Project Name:	East Winter Garden Streetscape I	mprovements	To: various								
Description:	10th St., Center St., North St., Ba	y St. Streetscape			Length:	1 mile					
	Fund	Phase	FY 2024/2	25	FY 2025/26	FY 2026/2	27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	CRA	PE	\$	65	\$-	\$	-	\$-	\$-	Future Costs	\$ 65
FY 2024/25	CRA	CST	\$	-	\$ 650	\$	-	\$-	\$-	After	\$ 650
	CRA/TIF	CST	\$	-	\$-	\$ 10,0	000	\$-	\$-	FY 2028/29	\$ 10,000
\$-			\$	65	\$ 650	\$ 10,0	000	\$-	\$-	\$-	\$ 10,715

Project ID:				From:	S. Park Ave.			Managed By:	Winter Garden
Project Name:	W. Plant St. Oval Re-design			To:	S. Highland Ave.				
Description:	Street Re-design, Ped. Improveme	ents, Streetscape		Length:	1 mile				
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	TBD	PE	\$-	\$ 75	\$-	\$-	\$-	Future Costs After	\$ 75
FY 2024/25	TBD	CST	\$ -	\$ -	\$ 750	\$ 15,000	\$ -	FY 2028/29	\$ 15,750
\$-			\$-	\$ 75	\$ 750	\$ 15,000	\$-	\$-	\$ 15,825

City of Winter Park

Project ID:					From:	Fairbanks Ave	э.			Managed By:	Winter Park
Project Name:	Fairbanks Ave. & Denning Dr. Sou	Ithbound Right Turn Lane			То:	S of Lake Miss	sal				
Description:	Adding a Southbound Right Turn I	Lane with Signal Improvements			Length:	0.02 miles					
Historic Costs Prior to	Fund	Phase	FY 2024	i /25	FY 2025/26	FY 2026/2	7	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	CRA	CST	\$	647	\$-	\$-		\$-	\$-	After FY 2028/29	\$ 647
\$-			\$	647	\$-	\$-		\$-	\$-	\$-	\$ 647

Project ID:	-			From:	Webster Ave.			Managed By:	Winter Park
2	Continuation of the Denning Trail			То:	Solana Ave.				
Description:	Continuing the 10' Multi-use Path	with Landscape Buffer		Length:	0.18 miles				
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	CRA	CST	\$ 300	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 300
\$ -			\$ 300	\$-	\$-	\$-	\$-	\$-	\$ 300

City of Winter Springs

Project ID:				From:				Managed By:	Winter Springs
Project Name:	SR 434 and Michael Blake Blvd. I	ntersection		То:					
Description:	New Mast Arm Traffic Signal			Length:					
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	Impact Fee	CST	\$ 600	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 600
\$-			\$ 600	\$-	\$-	\$-	\$-	\$-	\$ 600

Remainder of Page Intentionally Blank



Section 11: Aviation Projects

This section includes aviation projects located at the three commercial service airports within the MetroPlan Orlando Region. The aviation projects within this section are funded with federal and/or state funds in FDOT's Five Year Work Program.

Orange County

Project Name:	418232-3 Airport Expy. SR 528 In-House Routine Maintenance						MTP Ref.: Managed by:		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TM11	MNT	0.5	0.5	0.5	0.5	0.5	After FY 2028/29	\$ 2
\$ 0.5			\$0	\$0	\$0	\$0	\$0	\$-	\$3

FPN:	438487-1									MT	P Ref.:	EC412		
Project Name:	Orange-Orlando Intl. FAA Airfield In	mprovements								Mana	ged by:	GOAA		
Description:	Description: Aviation Capacity Project SIS													
	Fund	Phase	FY 2024/25	FY 2	2025/26	FY 2026	6/27	FY 202	7/28	FY 202	8/29	Estimated	Тс	otal Cost
Historic Costs Prior to	DDR	CAP	\$-	\$	3,000	\$	-	\$	-	\$	-	Future Costs	\$	3,000
FY 2024/25	FAA	CAP	\$-	\$	18,000	\$	-	\$	-	\$	-	After	\$	18,000
	LF	CAP	\$-	\$	3,000	\$	-	\$	-	\$	-	FY 2028/29	\$	3,000
\$ 60			\$-	\$	24,000	\$	-	\$	-	\$	-	\$-	\$	24,060

Project Name:	446715-1 Orlando Intl. Airport Roadway Imp Aviation Preservation Project	rovements										TP Ref.: nged by: <i>SIS</i>			
Historic Costs	Fund	Phase	FY 2024/	′ 2 5	FY 202	25/26	FY 2	026/27	FY 202	7/28	FY 202	28/29	Estimated	Tot	tal Cost
Prior to	DDR	CAP	\$	-	\$	-	\$	2,000	\$	-	\$	-	Future Costs After	\$	2,000
FY 2024/25	LF	CAP	\$	-	\$	-	\$	2,000	\$	-	\$	-	FY 2028/29	\$	2,000
\$-			\$	-	\$	-	\$	4,000	\$	-	\$	-	\$-	\$	4,000

Section 11: Aviation Projects

FPN:	448578-1						MTP Ref.:	EC495						
Project Name:	Orange-Orlando Intl. Terminal Cor	nplex					Managed by:	GOAA						
Description:	escription: Aviation Capacity Project S/S													
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost					
FY 2024/25	GMR	САР	\$ 5,998	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 5,998					
\$ 70,567			\$ 5,998	\$-	\$-	\$-	\$-	\$-	\$ 76,565					

FPN:	448578-2										MTP Ref.:	EC495			
Project Name:	Orange-Orlando Intl. South Termir	nal Phase 1 Expansion								N	lanaged by:	GOAA			
Description:	Description: Aviation Capacity Project S/S														
Historic Costs	Fund	Phase	FY 2024/2	25	FY 2025/26	F	Y 2026/27	FY :	2027/28	FY	2028/29	Estimated	Т	otal Cost	
Prior to	GMR	CAP	\$ -		\$-	\$	-	\$	-	\$	9,500	Future Costs After	\$	9,500	
FT 2024/25	Y 2024/25 LF CAP \$						-	\$	-	\$	9,500	FY 2028/29	\$	9,500	
\$-			\$-	•	\$-	\$	-	\$	-	\$	19,000	\$-	\$	19,000	

	449926-1 Orange Orlando Intl. Automated P	eople Mover										MTP Ref.: naged by:			
Description:	Description: Aviation Preservation Project S/S														
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	FY	2027/28	FY 2	028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CAP	\$	10,866	\$	10,783	\$	7,500	\$	4,000	\$	4,000	Future Costs	\$	37,149
FY 2024/25	DPTO	CAP	\$	2,500	\$	-	\$	-	\$	-	\$	-	After	\$	2,500
LF CAP \$ 13,366 \$ 10,783 \$ 7,500 \$ 4,000 \$ 4,000 \$ FY 2028/29 \$												\$	39,649		
\$ 32,658			\$	26,733	\$	21,566	\$	15,000	\$	8,000	\$	8,000	\$-	\$	111,957

FPN:	451261-3											MTP Ref.:	EC535		
Project Name:	Orange-Orlando Intl. Construct Tax	kiway E&F									Ma	anaged by:	GOAA		
Description:	Description: Aviation Preservation Project														
	Fund	Phase	FY	2024/25	FY	2025/26	FY	2026/27	FY 2	027/28	FY 2	2028/29	Estimated	T	otal Cost
Historic Costs Prior to	DDR	CAP	\$	3,000	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	3,000
FY 2024/25	FAA	CAP	\$	18,000	\$	-	\$	-	\$	-	\$	-	After	\$	18,000
	LF	CAP	CAP \$ 3,000 \$ - \$ - \$ - \$ - FY 2028/29 \$										3,000		
\$ 29			\$	24,000	\$	-	\$	-	\$	-	\$	-	\$-	\$	24,029

Project Name:	452183-1 Orange-Orlando Executive Genera Aviation Revenue/Operational	tor									ITP Ref.: aged by:			
Historic Costs Prior to	Fund	Phase CAP	FY 2024 \$	1/25 -	FY 20 \$	25/26	FY \$	2026/27 840	FY 2027 / \$ 1	2 8	28/29	Estimated Future Costs After	тс \$	otal Cost 1,840
FY 2024/25	LF	САР	\$	-	\$	-	\$	210	\$	250	\$ -	FY 2028/29	\$	460
\$-			\$	-	\$	-	\$	1,050	\$ 1,	250	\$ -	\$-	\$	2,300

FPN:	453818-1						MTP Ref.:	TS #12 Pg. 12-6 (E+C)
Project Name:	Orange-Orlando Intl. Airport-Road	Realignment					Managed by:	GOAA	
Description:	Aviation Capacity Project						SIS		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	GMR	CAP	\$-	\$-	\$-	\$-	\$ 8,750	Future Costs After	\$ 8,750
FT 2024/25	D24/25 LF CAP \$ - \$ - \$ - \$ - \$ 8,750 FY 2028/29								\$ 8,750
\$-			\$-	\$-	\$-	\$-	\$ 17,500	\$-	\$ 17,500

FPN:	453939-1						MTP Ref.:	CFP Pg. 17	
Project Name:	Orange-Orlando Exec. Taxiway Rel	habilitation				Managed by:	GOAA		
Description:	Aviation Preservation Project								
	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Historic Costs Prior to	DDR	CAP	\$-	\$-	\$-	\$ 520	\$-	Future Costs	\$ 520
FY 2024/25	FAA	CAP	\$-	\$-	\$-	\$ 5,850	\$-	After	\$ 5,850
	LF	CAP	\$-	\$-	\$-	\$ 130	\$-	FY 2028/29	\$ 130
\$-			\$-	\$-	\$-	\$ 6,500	\$-	\$-	\$ 6,500

Project Name:	453940-1 Orange-Orlando Exec. Runway Rel Aviation Preservation Project	nabilitation									M	MTP Ref.: anaged by:	CFP Pg. 17 GOAA		
	Fund	Phase	FY	2024/25	F	Y 2025/26	F	r 2026/27	FY	2027/28	FY 2	2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	DDR	CAP	\$	192	\$	1,600	\$	-	\$	-	\$	-	Future Costs	\$	1,792
FY 2024/25	FAA	CAP	\$	2,160	\$	18,000	\$	-	\$	-	\$	-	After	\$	20,160
	LF	CAP	\$	48	\$	400	\$	-	\$	-	\$	-	FY 2028/29	\$	448
\$-			\$	2,400	\$	20,000	\$	-	\$	-	\$	-	\$-	\$	22,400

Osceola County

Project Name:	418488-2 Osceola-Kissimmee ATCT Constru Aviation Safety Project	ction											TS #12 Pg. 12-6 (Kissimmee	E+C)	
Historic Costs	Fund	Phase	FY 2024	/25	FY 20	025/26	FY	2026/27	FY 20	27/28	FY 202	28/29	Estimated	То	otal Cost
Prior to	DDR	CAP	\$	-	\$	-	\$	-	\$	1,500	\$	1,000	Future Costs After	\$	2,500
FY 2024/25	LF	CAP	\$	-	\$	-	\$	-	\$	375	\$	250	FY 2028/29	\$	625
\$-			\$	-	\$	-	\$	-	\$	1,875	\$	1,250	\$-	\$	3,125

FPN:	438446-1										MT	P Ref.:	EC409		
Project Name:	Orlando-Kissimmee Taxiway Reha	bilitation									Manag	ed by:	Kissimmee		
Description:	Aviation Capacity Project														
	Fund	Phase	FY :	2024/25	FY 2	2025/26	FY 202	26/27	FY 202	7/28	FY 2028	3/29	Estimated	To	otal Cost
Historic Costs Prior to	DDR	CAP	\$	456	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	456
FY 2024/25	FAA	CAP	\$	5,130	\$	-	\$	-	\$	-	\$	-	After	\$	5,130
	LF	CAP	\$	114	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	114
\$ 1,000			\$	5,700	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,700

	440781-1									EC439		
	Osceola-Kissimmee Development Aviation Preservation Project	Site Work						Manageo	i by: I	Kissimmee		
boonption.	Fund	Phase	EV	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/2	20	Estimated	Т	otal Cost
Historic Costs	runu	FildSe		2024/25	FT 2025/20	FT 2020/21	FT 2021/20	FT 2020/	29	Future Costs		
Prior to FY 2024/25	DDR	CAP	\$	1,000	\$ 2,000	\$ 500	\$-	\$	-	After	\$	3,500
11 2024/20	LF	CAP	\$	250	\$ 500	\$ 125	\$-	\$	-	FY 2028/29	\$	875
\$ 517			\$	1,250	\$ 2,500	\$ 625	\$-	\$	-	\$-	\$	4,892

Seminole County

Project Name:	444443-2 Orlando Sanford Intl. Airport Taxiw Aviation Preservation Project	ay Improvements									MT Mana				
	Fund	Phase	FY	2024/25	F	Y 2025/26	FY	2026/27	FY 2	2027/28	FY 202	8/29	Estimated	Тс	otal Cost
Historic Costs Prior to	DDR	CAP	\$	1,250	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	1,250
FY 2024/25	FAA	CAP	\$	22,500	\$	-	\$	-	\$	-	\$	-	After	\$	22,500
	LF	CAP	\$	1,650	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,650
\$ 8,005			\$	25,400	\$	-	\$	-	\$	-	\$	-	\$-	\$	33,405

FPN:	sts Future Costs DDR CAP \$ 750 \$ 2,000 \$ 1,750 \$ - \$ After \$ 25 Future Costs After \$													
Project Name:	Seminole- Orlando Sanford Hanga	ar							Ma	anaged by:	SAA			
Description:	Aviation Revenue/Operational									SIS				
Historic Costs	Fund	Phase	FY 2	024/25	FY 2025/26	F	-Y 2026/27	FY 2027/28	FY 2	2028/29		То	otal Cost	
Prior to	DDR	CAP	\$	750	\$ 2,000	\$	1,750	\$-	\$	-		\$	4,500	
FY 2024/25	LF	CAP	\$	750	\$ 2,000	\$	1,750	\$-	\$	-	FY 2028/29	\$	4,500	
\$-			\$	1,500	\$ 4,000	\$	3,500	\$-	\$	-	\$-	\$	9,000	

Project Name:	454089-1 Seminole-Orlando Sanford Runwa Aviation Preservation Project	y Improvements										MTP Ref.: naged by: <i>SIS</i>	CFP Pg. 17 SAA		
Historic Costs	Fund	Phase	FY 2024	4/25	FY 20	25/26	FY 2	2026/27	FY 20	27/28	FY 20	028/29	Estimated Future Costs	То	otal Cost
Prior to FY 2024/25	DDR	CAP	\$	-	\$	-	\$	-	\$	2,000	\$	2,000	After	\$	4,000
11 2024/20	LF	CAP	\$	-	\$	-	\$	-	\$	2,000	\$	2,000	FY 2028/29	\$	4,000
\$-			\$	-	\$	-	\$	-	\$	4,000	\$	4,000	\$-	\$	8,000

Remainder of Page Intentionally Blank



Section 12: Transit & Transportation Disadvantaged Projects

The transit & transportation disadvantaged projects in this section are funded with federal and/or state funds in FDOT's Five Year Work Program. This section includes operations and capital projects for the Central Florida Regional Transportation Authority (LYNX).

Regional Transit

Project Name:	414749-1 CFRTA (LYNX) Capital Fixed Route Capital for Fixed Route	e/Maint., Support & Fuel FTA	Section 53	07						TP Ref.: ged by:	6001 CFRTA/LYNX		
Historic Costs	Fund	Phase	FY	2024/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 202	28/29	Estimated	т	otal Cost
Prior to	FTA	CAP	\$	42,000	\$ 42,00	0 \$	42,000	\$ 42,000	\$	-	Future Costs After	\$	168,000
FY 2024/25	LF	CAP	\$	10,500	\$ 10,50	0\$	10,500	\$ 10,500	\$	-	FY 2028/29	\$	42,000
\$ 323,123			\$	52,500	\$ 52,50	D \$	52,500	\$ 52,500	\$	-	\$-	\$	533,123
Project Name:	424255-1 CFRTA (LYNX) Section 5337 LYM Fixed Guideway Improvements	MO Upgrade								TP Ref.: Iged by:	6001 CFRTA/LYNX		
Historic Costs	Fund	Phase	FY	2024/25	FY 2025/26		FY 2026/27	FY 2027/28	FY 202	28/29	Estimated	т	otal Cost
Prior to				_							Future Costs		

Prior to FY 2024/25	FTA	CAP	\$ 5,400	\$ 5,400	\$ 5,400	\$ 5,400	\$ -		e Costs fter	\$ 21,600
FT 2024/23	LF	CAP	\$ 1,350	\$ 1,350	\$ 1,350	\$ 1,350	\$ -	FY 20)28/29	\$ 5,400
\$ 24,590			\$ 6,750	\$ 6,750	\$ 6,750	\$ 6,750	\$ -	\$	-	\$ 51,590

FPN:	425147-1							MTP Ref.:	EC357		
Project Name:	Regional Cap/Car Share Program							Managed by:	FDOT		
Description:	Computer Trans. Assistance										
Historic Costs Prior to	Fund	Phase	FY	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Tot	tal Cost
FY 2024/25	DPTO	PLN	\$	1,126	\$ 1,159	\$ 1,194	\$ 1,230	\$ 1,267	After FY 2028/29	\$	5,977
\$ 14,443			\$	1,126	\$ 1,159	\$ 1,194	\$ 1,230	\$ 1,267	\$-	\$	20,419

Section 12: Transit and Transportation Disadvantaged Projects

FPN: 4	35250-2								MTP Ref.:	EC386		
Project Name: C	FRTA (LYNX) Section 5307 Capi	tal For Buses and Equipment							Managed by:	CFRTA/LYNX		
Description: C	apital for Fixed Route											
	Fund	Phase	FY	2024/25	FY 2025/26	F	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Т	otal Cost
Historic Costs Prior to	FTAT	CAP	\$	1,750	\$ 1,750	\$	2,000	\$ 2,500	\$ 2,500	Future Costs	\$	10,500
FY 2024/25	LF	CAP	\$	1,750	\$ 1,750	\$	2,000	\$ 2,500	\$ 2,500		\$	10,500
	SU	CAP	\$	7,000	\$ 7,000	\$	8,000	\$ 10,000	\$ 10,000	FY 2028/29	\$	42,000
\$ 10,500			\$	10,500	\$ 10,500	\$	12,000	\$ 15,000	\$ 15,000	\$-	\$	73,500

FPN:	435712-1											MTP Ref.:	EC388		
Project Name:	Central FL Regional Transportation	n Authority DBA LYNX									Ма	anaged by:	CFRTA/LYNX		
Description:	Capital for Fixed Route														
Historic Costs	Fund	Phase	FY	2024/25	FY	2025/26	FY 2	2026/27	FY	2027/28	FY 2	2028/29	Estimated	T	otal Cost
Prior to	FTA	CAP	\$	3,300	\$	3,300	\$	-	\$	-	\$	-	Future Costs After	\$	6,600
FY 2024/25	LF	CAP	\$	825	\$	825	\$	-	\$	-	\$	-	FY 2028/29	\$	1,650
\$ 49,852			\$	4,125	\$	4,125	\$	-	\$	-	\$	-	\$-	\$	58,102

FPN:	442454-1										MTP Ref.:	6003		
Project Name:	CFRTA (LYNX) Block Grant Operat	ing Assistance								Ма	anaged by:	CFRTA/LYNX		
Description:	Operating for Fixed Route													
	Fund	Phase	FY	2024/25	FY 2025/26	;	FY 2026/27	F	Y 2027/28	FY 2	2028/29		Т	otal Cost
Historic Costs	DDR	OPS	\$	1,544	\$ 1,54	4	\$ 1,764	\$	-	\$	-	Estimated	\$	4,852
Prior to	DPTO	OPS	\$	11,789	\$ 12,14	3	\$ 12,507	\$	-	\$	-	Future Costs After	\$	36,439
FY 2024/25	FTA	OPS	\$	-	\$-		\$-	\$	-	\$	-	FY 2028/29	\$	-
	LF	OPS	\$	11,789	\$ 12,14	3	\$ 12,507	\$	-	\$	-		\$	36,439
\$ 50,512			\$	25,122	\$ 25,83	0	\$ 26,779	\$	-	\$	-	\$-	\$	128,243

Section 12: Transit and Transportation Disadvantaged Projects

	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	То	tal Cost
Historic Costs Prior to	DDR	OPS	\$-	\$-	\$-	\$ 2,206	\$ 2,206	Future Costs	\$	4,41
FY 2024/25	DPTO	OPS	\$-	\$-	\$-	\$ 12,882	\$ 13,269	After FY 2028/29	\$	26,15
	LF	OPS	\$-	\$-	\$-	\$ 12,882	\$ 13,269	FT 2028/29	\$	26,15
-			\$ -	\$-	\$-	\$ 27,970	\$ 28,743	\$-	\$	56,71

Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to FY 2024/25	DU	OPS	\$ 805	\$ 830	\$ 855	\$-	\$-	Future Costs After	\$ 2,489
FT 2024/23	LF	OPS	\$ 805	\$ 830	\$ 855	\$-	\$-	FY 2028/29	\$ 2,489
\$-			\$ 1,611	\$ 1,659	\$ 1,709	\$-	\$-	\$-	\$ 4,979

Section 13: Commuter Rail Projects

This section includes commuter rail projects for the Central Florida Commuter Rail System (SunRail). The projects within this section are funded with federal and/or state funds in the Central Florida Commuter Rail System Five Year Work Program.



Orange County

FPN:	433166-1									М	TP Ref.:	EC379		
Project Name:	CFCR (SunRail) Feeder Bus Service	ce LYNX Phase I & II								Mana	aged by:	CFRTA/LYNX		
Description:	Operating for Fixed Route													
Historic Costs Prior to	Fund	Phase	FY 2024	4/25	FY 2025/26	FY 202	26/27	FY 202	7/28	FY 202	28/29	Estimated Future Costs	то	otal Cost
FY 2024/25	DPTO	OPS	\$	1,030	\$-	\$	-	\$	-	\$	-	After FY 2028/29	\$	1,030
\$ 12,175			\$:	1,030	\$-	\$	-	\$	-	\$	-	\$-	\$	13,205

FPN:	452191-1						MTP Ref.:	EC599	
Project Name:	Bridge Replacement at CFRC MP	784.3 Over US 17/92 in Maitland					Managed by:	CFRTA/LYNX	
Description:	Rail Preservation Project								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DPTO	PE	\$ 10,270	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 10,270
\$ -			\$ 10,270	\$-	\$-	\$-	\$-	\$-	\$ 10,270

Seminole County

FPN:	436436-4										MTP Ref.:	TS #12 Pg. 12-6 (E+C)	
Project Name:	Emergency Access Road Along CF	CR (SunRail)								Mar	naged by:	FDOT		
Description:	Rail Safety Project													
Historic Costs Prior to	Fund	Phase	FY 20	024/25	FY 2025/26	F	FY 2026/27	FY	2027/28	FY 20)28/29	Estimated Future Costs	Тс	otal Cost
FY 2024/25	DPTO	CST	\$	528	\$ 2,714	\$	4,588	\$	-	\$	-	After FY 2028/29	\$	7,830
\$-			\$	528	\$ 2,714	\$	4,588	\$	-	\$	-	\$-	\$	7,830

Regional Transit

FPN:	412994-2										ľ	MTP Ref.:	EC324		
Project Name:	CFCR (SunRail) Engr/Admin/Mark	eting & Prof Serv									Mar	naged by:	CFRTA/LYNX		
Description:	Intermodal Hub Capacity											SIS			
	Fund	Phase	FY :	2024/25	FY	2025/26	FY 20)26/27	FY 2	2027/28	FY 20	28/29	Estimated	То	otal Cost
Historic Costs Prior to	DS	PDE	\$	750	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	750
FY 2024/25	DPTO	PE	\$	1,504	\$	-	\$	-	\$	-	\$	-	After	\$	1,504
	DS	PE	\$	1,000	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	1,000
\$-			\$	3,254	\$	-	\$	-	\$	-	\$	-	\$-	\$	3,254

FPN:	412994-4						MTP Ref.:	EC325	
Project Name:	CFCR (SunRail) Fixed Guideway In	nprovements					Managed by:	CFRTA/LYNX	
Description:	Fixed Guideway Improvements						SIS		
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	TRIP	PE	\$ 5,40	D \$ -	\$-	\$-	\$-	After FY 2028/29	\$ 5,400
\$-			\$ 5,40	D\$-	\$-	\$-	\$-	\$-	\$ 5,400

Project Name:	412994-8 CFCR (SunRail) Operations and M Intermodal Hub Capacity	aintenance									М	MTP Ref.: anaged by: <i>SIS</i>	EC326 CFRTA/LYNX		
Historic Costs	Fund	Phase	Fì	(2024/25	F	Y 2025/26	F١	(2026/27	F١	2027/28	FY :	2028/29	Estimated	т	otal Cost
Prior to	DPTO	OPS	\$	572,464	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	572,464
FY 2024/25	TRIP	OPS	\$	2,733	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	2,733
\$-			\$	575,197	\$	-	\$	-	\$	-	\$	-	\$-	\$	575,197

Section 13: Commuter Rail Projects

FPN:	425939-1									N	ITP Ref.:	EC359		
Project Name:	CFCR (SunRail) Self Insurance Re	tention Fund								Man	aged by:	CFRTA/LYNX		
Description:	Rail Revenue/Operational Improv	ements									SIS			
Historic Costs Prior to	Fund	Phase	FY 20:	24/25	FY 2025/26	FY :	2026/27	FY 202	7/28	FY 20	28/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	LFB	OPS	\$	5,000	\$-	\$	-	\$	-	\$	-	After FY 2028/29	\$	5,000
\$-			\$	5,000	\$-	\$	-	\$	-	\$	-	\$-	\$	5,000

FPN:	425984-1											MTP Ref.:	EC360		
Project Name:	CFCR (SunRail) Operations & Main	ntenance									Ма	naged by:	CFRTA/LYNX		
Description:	Intermodal Hub Capacity											SIS			
	Fund	Phase	FY	2024/25	F	r 2025/26	FY	2026/27	FY	2027/28	FY 2	028/29	Estimated	То	otal Cost
Historic Costs Prior to	DPTO	OPS	\$	5,098	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	5,098
FY 2024/25	DS	OPS	\$	612	\$	-	\$	-	\$	-	\$	-	After	\$	612
	SROM	OPS	\$	2,729	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	2,729
\$ -			\$	8,438	\$	-	\$	-	\$	-	\$	-	\$-	\$	8,438

FPN:	428456-1							MTP Ref.:	EC363	
Project Name:	CFCR (SunRail) System In-House	Overhead						Managed by:	CFRTA/LYNX	
Description:	Public Transit In-House Support									
Historic Costs Prior to	Fund	Phase	FY 2	2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	D	ADMIN	\$	1,500	\$ 1,500	\$-	\$-	\$-	After FY 2028/29	\$ 3,000
\$-			\$	1,500	\$ 1,500	\$-	\$-	\$-	\$-	\$ 3,000

FPN:	435524-1											MTP Ref.:	6001		
Project Name:	CFCR (SunRail) Operations & Mai	ntenance									N	lanaged by:	CFRTA/LYNX		
Description:	Routine Maintenance														
Historic Costs Prior to	Fund	Phase	FY	2024/25	F	Y 2025/26	F	Y 2026/27	F	r 2027/28	FY	2028/29	Estimated Future Costs	Т	otal Cost
FY 2024/25	D	MNT	\$	6,300	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	6,300
\$-			\$	6,300	\$	-	\$	-	\$	-	\$	-	\$-	\$	6,300

Section 13: Commuter Rail Projects

FPN:	436880-3						MTP Ref.:	EC398	
Project Name:	CFCR (SunRail) Rail Revenue/Ope	erational Improvement					Managed by:	CFRTA/LYNX	
Description:	Rail Revenue/Operational Improv	ements							
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	DPTO	OPS	\$ 500	\$-	\$-	\$-	\$-	After FY 2028/29	\$ 500
\$-			\$ 500	\$-	\$-	\$-	\$-	\$-	\$ 500

FPN:	442065-1											MTP Ref.:	EC454		
Project Name:	CFCR (SunRail) Positive Train Cor	ntrol (PTC) Maintenance									Ма	anaged by:	CFRTA/LYNX		
Description:	Intermodal Hub Capacity														
	Fund	Phase	FY	2024/25	F	Y 2025/26	FY	2026/27	FY	2027/28	FY 2	2028/29	Estimated	То	otal Cost
Historic Costs Prior to	DDR	OPS	\$	1,992	\$	-	\$	-	\$	-	\$	-	Future Costs	\$	1,992
FY 2024/25	DPTO	OPS	\$	825	\$	-	\$	-	\$	-	\$	-	After FY 2028/29	\$	825
	DS	OPS	\$	2,232	\$	-	\$	-	\$	-	\$	-	11 2020/23	\$	2,232
\$-			\$	5,050	\$	-	\$	-	\$	-	\$	-	\$-	\$	5,050

FPN:	452177-1										MT	P Ref.:	EC592		
Project Name:	CFCR (SunRail) Crossings And Sa	fety Improvements (CRISI)									Manag	ed by:	CFRTA/LYNX		
Description:	Rail Safety Project														
	Fund	Phase	FY	2024/25	FY 2	025/26	FY 20	26/27	FY 20	027/28	FY 2028	3/29		Тс	otal Cost
Historic Costs	DPTO	CST	\$	12,448	\$	-	\$	-	\$	-	\$	-	Estimated	\$	12,448
Prior to	FRA	CST	\$	12,448	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	12,448
FY 2024/25	DPTO	CEI	\$	847	\$	-	\$	-	\$	-	\$	-	FY 2028/29	\$	847
	FRA	CEI	\$	847	\$	-	\$	-	\$	-	\$	-		\$	847
\$ 562			\$	26,588	\$	-	\$	-	\$	-	\$	-	\$-	\$	27,151



Section 14: Planning Projects

Consistent with federal and state requirements, this section includes a summary of all federal and state transportation planning funds included in MetroPlan Orlando's adopted Unified Planning Work Program (UPWP).

Orange, Osceola, and Seminole Counties

Project Name:	239505-1 MetroPlan SU Reserve Box Bike Path/Trail						MTP Ref.: Managed by:	n/a MetroPlan Orlando)
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	SU	CST	\$ -	\$-	\$ 7,352	\$ 14,001	\$ 12,791	After FY 2028/29	\$ 34,143
\$-			\$-	\$-	\$ 7,352	\$ 14,001	\$ 12,791	\$-	\$ 34,143

FPN:	239505-2											MTP Ref.:	n/a		
Project Name:	MetroPlan SU Contingency										ľ	Managed by:	MetroPlan Orland	0	
Description:	Bike Path/Trail														
Historic Costs	Fund	Phase	FY	2024/25	FY	2025/26	F	Y 2026/27	F	Y 2027/28	FY	(2028/29	Estimated	Т	otal Cost
Prior to	SU	PE	\$	786	\$	-	\$	-	\$	-	\$	-	Future Costs After	\$	786
FY 2024/25	SU	CST	\$	1,954	\$	7,180	\$	25	\$	25	\$	25	FY 2028/29	\$	9,209
\$ 2,054			\$	2,739	\$	7,180	\$	25	\$	25	\$	25	\$-	\$	12,050

Project Name:	239505-3 MetroPlan Transportation Alterna Bike Path/Trail	tive/Carbon Reduction Reserves								MTP Ref.: Managed by:			
Historic Costs	Fund	Phase	FY 2024	4/25	FY 20	25/26	FY 2	2026/27	FY 2027/28	FY 2028/29	Estimated	то	otal Cost
Prior to	CARU	CST	\$	-	\$	-	\$	1,072	\$ 3,447	\$ 4,567	Future Costs After	\$	9,086
FY 2024/25	TALU	CST	\$	-	\$	-	\$	438	\$ 799	\$ 5,508	FY 2028/29	\$	6,744
\$-			\$	-	\$	-	\$	1,510	\$ 4,246	\$ 10,075	\$-	\$	15,831

Project Name:	239505-4 Contingency Bike Path/Trail						MTP Ref.: Managed by:		
Historic Costs	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated	Total Cost
Prior to	CARU	CST	\$ 481	\$ 4,448	\$ 3	\$ 3	\$ 3	Future Costs After	\$ 4,938
FY 2024/25	TALU	CST	\$ 269	\$ 1,720	\$ 4	\$ 4	\$ 4	FY 2028/29	\$ 2,000
\$ 2,494			\$ 750	\$ 6,168	\$ 7	\$ 7	\$ 7	\$-	\$ 9,433

FPN:	439332-5											MTP Ref.:	UPWP_25-26		
Project Name:	MetroPlan FY 2024/2025-2025/2	2026 UPWP									Ma	naged by:	MetroPlan Orland	0	
Description:	Transportation Planning														
Historic Costs	Fund	Phase	FY 2	024/25	FY 20	025/26	FY 20	026/27	FY 2	2027/28	FY 20	028/29	Estimated	то	otal Cost
Prior to	PL	PLN	\$	3,723	\$	3,789	\$	-	\$	-	\$	-	Future Costs After	\$	7,511
FY 2024/25	SU	PLN	\$	2,150	\$	2,250	\$	-	\$	-	\$	-	FY 2028/29	\$	4,400
\$-			\$	5,873	\$	6,039	\$	-	\$	-	\$	-	\$-	\$	11,911

FPN:	439332-6								MTP Ref.:	UPWP_27-28		
Project Name:	MetroPlan FY 2026/2027-2027/2	2028 UPWP							Managed by:	MetroPlan Orland	0	
Description:	Transportation Planning											
Historic Costs	Fund	Phase	FY 2024/2	25	FY 2025/26	FY	2026/27	FY 2027/28	FY 2028/29	Estimated	Т	otal Cost
Prior to	PL	PLN	\$ -		\$-	\$	3,789	\$ 3,789	\$-	Future Costs After	\$	7,577
FY 2024/25	SU	PLN	\$ -	-	\$ -	\$	2,250	\$ 2,250	\$ 2,500	FY 2028/29	\$	7,000
\$-			\$-		\$-	\$	6,039	\$ 6,039	\$ 2,500	\$-	\$	14,577

FPN:	439332-7						MTP Ref.:	UPWP_28-29	
Project Name:	MetroPlan FY 2028/29 - 2029/20	D30 UPWP					Managed by:	MetroPlan Orlando	D .
Description:	Transportation Planning								
Historic Costs Prior to	Fund	Phase	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	Estimated Future Costs	Total Cost
FY 2024/25	PL	PLN	\$-	\$-	\$-	\$-	\$ 3,789	After FY 2028/29	\$ 3,789
\$-			\$-	\$-	\$-	\$-	\$ 3,789	\$-	\$ 3,789

Remainder of Page Intentionally Blank

Appendix A: Abbreviations & Acronyms

Federal Funding Codes

AC Advanced construction funds for federally funded projects; combined with federal funding codes (i.e. ACBR, ACFP, ACNH, ACNP, ACSA, ACSS, ACSU)

- ARPA American Rescue Plan Act (federal stimulus funds)
- CAR Carbon Reduction Program (i.e. CARB, CARL, CARM, CARN, CARU)
- **CM** Congestion Mitigation funds
- CD Congressional Discretionary Funds (i.e. CD23, S125, S129, TGR)
- DFTA FHWA funds transferred to FTA
- DU FTA pass-through funds
- DUCA Federal CARES Act funding for COVID-19 issues
- EB Equity Bonus funds
- FAA Federal Aviation Administration funds
- FCO Federal Fixed Capital Outlay funds
- **FEMA** Federal Emergency Management Agency
- FRA Federal Rail Administration funds
- FTA Federal Transit Administration funds
- FTAT FHWA Transfer to FTA
- GFEV General Funds National Electric Vehicle Program
- **GFNP** General Surface NP Federal Relief funds
- **GFSA** General Surface Transportation Planning funds for any area
- **GFSU** General Surface Transportation Planning funds for urban areas >200,000 population
- **HSID** Intersection Crashes funds
- HSP Highway Safety Program funds

NH National Highway System funds for principal arterials (i.e. NH, NHEX, NHPP, NHRE, ACNR, HPP)

- PL Federal planning funds
- **RED** Federal redistribution of funds

RHH/RHP Federal Rail-Highway Crossing funds

SA Surface Transportation Program Block Grant funds with no population restrictions

SL Surface Transportation Program Block Grant funds for urban areas with a population under 200,000 which may be used for highway, transit, or bicycle/pedestrian projects at the discretion of the MPO

- SR2S Federal Safe Routes to School Infrastructure funds
- SR2T Federal Safe Routes to School Transfer funds
- STIC FHWA State Transportation Innovation Council grant funds

SU Surface Transportation Program Block Grant funds for urban areas with a population over 200,000 which may be used for highway, transit, or bicycle/pedestrian projects at the discretion of the MPO

- **TALT** Transportation Alternative funds any area
- TALU Transportation Alternative funds population >200,000
- **TSM** Transportation System Management funds

State Funding Codes

- **BN** Intrastate ROW & Bridge bonds (i.e. BNBR, BNCA, BNDS, BNIR, BNPK)
- **BRP** Bridge Replacement funds (i.e. BRP, BRRP, BRRR, RBRP)
- BRRP Bridge Repair and Rehabilitation Program funds
- CIGP County Incentive Grant Program funds
- D Unrestricted State Primary funds
- DDR State District Dedicated Revenue funds

DDRF State District Dedicated Revenue matching funds

DEM State Environmental Mitigation funds

DI State Inter/Intrastate Highway funds (i.e. DI, DRA)

DIH State Designated In-House funds

DIS State funds for projects on Strategic Intermodal System (SIS) facilities

DITS State Intelligent Transportation System funds

DPTO State Public Transportation Office funds

DS State Primary funds for highways and public transit (i.e. DS, DSBH, DSBW)

FCO Fixed Capital Outlay

GMR State General Revenue funds for projects on Strategic Intermodal System (SIS) facilities

LF Local funds used for federal/state funded projects (i.e. LF, LFB. LFD, LFF, LFI, LFP, LFR, LFRF)

MFF Moving Florida Forward

NSTP New Starts Transit Program

PK Florida's Turnpike Enterprise funding (i.e. PKBD, PKBR, PKED, PKLF, PKM1, PKYI, PKYO, PKYR)

SIWR Senate Bill 2514A Strategic Intermodal System funds

SROM SunRail Revenues for Operations and Maintenance

STED Strategic Economic Corridors funds

TLWR Senate Bill 2514A Trail Network funds

TM State maintenance funds for Central Florida Expressway Authority (i.e. TM05, TM11)

TO Toll Operations – Central Florida Expressway Authority system (i.e. T011, T005)

TOBH I-4 Managed Lanes Toll Operations

TOBW, TMBW Wekiva Pkwy. Toll Operations

TRIP/TRWR State Transportation Regional Incentive Program funds which require a 50% funding match from local agency/operator

Local Funding Codes

CIP Capital Improvement Program (Orange Co.)

CRA Community Redevelop Agency fund (City of Maitland, City of Ocoee, Orange Co., City of Winter Park, City of Winter Springs)

Gas Tax Local Option Gas Tax funds (Orange Co.)

GF Grant funding (federal/state/interlocal agreement; City of Belle Isle, City of Maitland)

I-Drive CRA International Drive Community Redevelop Agency fund (Orange Co.)

IFT Transportation Impact Fees (City of Orlando)

Impact/Mobility Fee A fee paid by developers as part of the development approval process to be used for public infrastructure (Altamonte Springs, Winter Springs)

INVEST Initiative that funds infrastructure, public safety facilities, safety improvements for pedestrians, and transportation connectivity (Orange Co.)

Local/LFS Local funding sources (City of Kissimmee, Osceola Co., City of St. Cloud, Town of Windermere)

PayGo Method to calculate impact on roadways (Orange Co.)

PIF Park Impact Fees (Orange Co.)

RIF Road Impact Fees (City of Maitland)

Sales Tax One-cent Sales Tax (City of Altamonte Springs, City of Longwood, City of Oviedo, City of Sanford, Seminole Co.)

Stormwater Stormwater Impact Fees (City of Sanford)

TIF Transportation Impact Fees (Orange Co.); Tax Incremental Financing (City of Casselberry, City of Winter Garden)

Project Phase Abbreviations

ADM Administration

CAP Capital

CEI Construction Engineering Inspection

CST Construction - - highway project phase

DSB Design/build

ENV Environmental Mitigation – FDOT highway project phase pertaining to filing permits with the St. Johns Water Management District and the Florida Department of Environmental Protection regarding the acquisition of environmentally sensitive land for highway improvements.

INC Incentive funds paid to contractors by FDOT for early project completion

- LAR Local Advance Reimbursement
- MNT Maintenance

OPS Operations

PDE Project Development and Environment Study – the project phase scheduled prior to preliminary engineering for highway projects.

- PE Preliminary Engineering (design)
- PLN Planning
- **ROW** Right-of-Way Acquisition
- RPY Repayment
- **RRU** Relocation of Railroad Utilities

Agency Abbreviations

- **CFX** Central Florida Expressway Authority
- CFRTA Central Florida Regional Transportation Authority (dba LYNX)
- ECFRPC East Central Florida Regional Planning Council
- FAA Federal Aviation Administration
- FDOT Florida Department of Transportation
- FHWA Federal Highway Administration
- FTA Federal Transit Administration
- FTE Florida's Turnpike Enterprise

GOAA Greater Orlando Aviation Authority

Miscellaneous Abbreviations

CMS Congestion Management System – projects that improve the traffic flow on existing roadways without adding lanes to the roadways. May include such projects as intersection improvements, adding turn lanes, computerized traffic signals, etc.

CR County Road

DEIS Draft Environmental Impact Statement

FEIS Final Environmental Impact Statement

ETDM Efficient Transportation Decision Making – a state program designed to initiate the social an environmental review of major highway and rail projects at an earlier stage that was done previously in order to alleviate potential conflicts before a project goes into production

HOV High-Occupancy Vehicle - special lanes on a limited access freeway set aside for vehicles with two or more occupants during morning and afternoon peak travel times

IIJA Infrastructure Investment & Job Act – Federal Infrastructure Bill of passed in 2021; also known as the Bipartisan Infrastructure Law (BIL)

ITS Intelligent Transportation System - - a system of safety and congestion management devices being utilized on I-4. Consists of surveillance cameras used by the Florida Highway Patrol to locate ad clear accidents, etc., as well as electronic signs that notified drivers of traffic conditions

MTP Metropolitan Transportation Plan (also referred to as Long-Range Transportation Plan)

PPL Prioritized Project List

SR State Road

SIS Strategic Intermodal System – Transportation facilities considered by FDOT to be essential to Florida's economy, such as limited access freeways, major commercial airports, rail lines, and stations, bus terminals, intermodal centers, waterways, seaports, and spaceports.

Appendix B: Prioritized Project List

Each year, MetroPlan Orlando updates the Prioritized Project List (PPL), a document that includes all the upcoming highway, bicycle, pedestrian, transit, aviation, and other transportation-related projects in our three-county region (Orange, Osceola, and Seminole Counties) that have been deemed cost feasible in the near term but may still have unfunded phases. The Prioritized Project List shows which projects are next in line for federal and state funding.

The process of developing the 2028 – 2038 Prioritized Project List (PPL), which was adopted by the MetroPlan Orlando Board on July 12, 2023, is discussed in the *How are projects prioritized*? section.

This list of projects was used by the Florida Department of Transportation in developing the FY 2024/25 – FY 2028/29 Five-Year Work Program based on the priority phases of each project. The Five-Year Work Program was then utilized by MetroPlan Orlando staff to develop this TIP.

The currently adopted PPL can be accessed at: <u>https://metroplanorlando.gov/plans/prioritized-project-list/</u>



Appendix C: System Performance Report

The document is consistent with the Transportation Performance Measures (TPM) Consensus Planning Document developed jointly by the Florida Department of Transportation (FDOT) and the Metropolitan Planning Organization Advisory Council (MPOAC). The Consensus Planning Document outlines the minimum roles of FDOT, the MPOs, and the public transportation providers in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the federal transportation performance management requirements.

This System Performance Report is organized as follows:

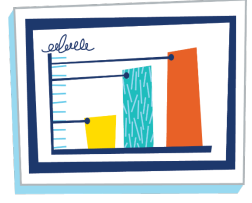
- Background
- Highway Safety Measures (PM1)
- Pavement and Bridge Condition Measures (PM2)
- System Performance, Freight, and Congestion Management and Air Quality Improvement Program Measures (PM3)
- Transit Asset Management Measures
- Transit Safety Performance

Background

Transportation Performance Management (TPM) is a strategic approach to connect transportation investment and policy decisions to help achieve performance goals. Performance measures are quantitative expressions used to evaluate progress toward goals. Performance targets are quantifiable levels of performance to be achieved within a time period. Federal transportation law requires state departments of transportation (DOT), MPOs, and public transportation providers to conduct performance-based planning by tracking performance and establishing data-driven targets to assess progress toward achieving goals. Performance-based planning supports the efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes related to seven national goals established by Congress:

- Improving safety;
- Maintaining infrastructure condition;
- Reducing traffic congestion;
- Improving the efficiency of the system and freight movement;
- Protecting the environment; and
- Reducing delays in project delivery.

Federal law requires FDOT, the MPOs, and public transportation providers to coordinate when selecting performance targets. FDOT and the MPOAC developed the TPM Consensus Planning Document to describe the processes through which these agencies will cooperatively develop, and share information related to transportation performance management and target setting.

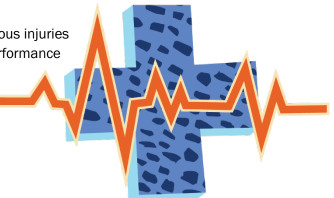


Highway Safety Measures (PM1)

The first of FHWA's performance management rules establishes measures to assess fatalities and serious injuries on all public roads. The rule requires state DOTs and MPOs to annually establish targets and report performance and progress toward targets to FHWA for the following safety-related performance measures:

- 1. Number of Fatalities;
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT);
- 3. Number of Serious Injuries;
- 4. Rate of Serious Injuries per 100 million VMT; and
- 5. Number of Nonmotorized Fatalities and Serious Injuries.

Highway Safety Targets



FDOT publishes statewide safety performance targets in the Highway Safety Improvement Plan (HSIP) Annual Report that it transmits to FHWA each year. FDOT adopted a vision of zero traffic-related fatalities in 2012. This, in effect, became FDOT's target for zero traffic fatalities and quantified the policy set by Florida's Legislature more than 35 years ago (Section 334.046(2), Florida Statutes, emphasis added): "The mission of the Department of Transportation shall be to provide a safe statewide transportation system..."

MetroPlan Orlando agrees to plan and program projects so they contribute toward the accomplishment of the FDOT safety target of zero and has adopted the same vision-zero target for the MPO planning area.

Safety performance measure targets are required to be adopted on an annual basis. MPOs are required to establish safety targets annually within 180 days of when FDOT established targets. MPOs establish targets by either agreeing to program projects that will support the statewide targets or establish their own quantitative targets for the MPO planning area. In August of each calendar year (CY), FDOT reports targets to FHWA for the following calendar year. On August 31, 2023 FDOT established statewide safety performance targets for calendar year 2024. **Table C.1** presents FDOT's statewide targets.

Table C.1 | Statewide and MetroPlan Orlando Highway Safety Performance Targets

Performance Measure	CY 2024 Statewide Target	CY 2024 MPO Target
Number of fatalities	0	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0	0
Number of serious injuries	0	0
Rate of serious injures per 100 million vehicle miles traveled (VMT)	0	0
Number of non-motorized fatalities and serious injuries	0	0

Source: FDOT and MetroPlan Orlando

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by the FHWA, the death or serious injury of any person is unacceptable. The Florida Transportation Plan (FTP), the state's long-range transportation plan, identifies eliminating transportation-related fatalities and serious injuries as the state's highest transportation priority. Therefore, FDOT established zero (0) as the only acceptable target for all five federal safety performance measures.

MetroPlan Orlando, along with FDOT and other traffic safety partners, shares a high concern about the unacceptable number of traffic fatalities, both statewide and nationally. As such, on February 14, 2024, MetroPlan Orlando agreed to support FDOT's statewide safety performance targets for calendar year 2024, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets (Board Resolution #24-02). The safety initiatives within this TIP are intended to contribute toward achieving these targets.

Safety Trends in the MPO Area

After FDOT set its Safety Performance Measures targets in 2018, both FDOT and MetroPlan Orlando established Baseline Safety Performance Measures using the most recently published data at the time (2017). To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2015-2019) of crash data and VMT were utilized. **Table C.2** presents the Baseline Safety Performance Measures for Florida and the MetroPlan Orlando study area.

State of Florida Performance Measure MetroPlan Orlando Number of fatalities 2,685.6 300 Rate of fatalities per 100 million vehicle miles traveled (VMT) 1.3 1.28 Number of serious injuries 20,830 2.329 Rate of serious injures per 100 million vehicle miles traveled (VMT) 10.2 9.95 Number of non-motorized fatalities and serious injuries 3.253 348

Table C.2 | Baseline Safety Performance Measures (2017)

Source: FDOT 2017 FHWA Performance Measures per MPO

Note: MetroPlan Orlando study area includes Orange, Osceola, and Seminole Counites

The MPO uses crash data tracking fatalities and serious injuries to analyze past trends and identify regional safety issues. Monitoring these measures helps estimate the effectiveness of future transportation investment, as reflected in the TIP. **Table C.3** shows the changes in Safety Performance Measures for the MetroPlan Orlando region from 2017 through 2022. The measures shown were calculated by following the same methodology as that used to calculate the baseline conditions.

Table C.3	Trends in MetroPlan	Orlando Safety	Performance Measures
-----------	---------------------	-----------------------	----------------------

Performance Measure	2017	2018	2019	2020	2021	2022
Number of Fatalities	300	284	292	250	281	332
Rate of Fatalities per 100 Million Vehicle Miles Traveled	1.28	1.19	1.19	1.21	1.366	1.363
Number of Serious Injuries	2,329	2,040	1,855	1,400	1,656	1,662
Rate of Serious Injures per 100 Million Vehicle Miles Traveled	9.95	8.55	7.59	7.85	9.39	5.389
Number of Non- motorized Fatalities and Serious Injuries	348	348	344	305	362	343
Vehicle Miles Traveled	23,395,625,825	23,857,174,165	24,445,180,770	22,544,180,835	22,544,308,220	24,215,436,819

Source: Signal Four Analytics, FDOT Mileage Reports

Note: MetroPlan Orlando study area includes Orange, Osceola, and Seminole Counites

FDOT Safety Planning and Programming

Florida's Strategic Highway Safety Plan (SHSP), published in March 2021, identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs and the MPOAC, as well as other statewide traffic safety partners. The SHSP development process included review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the state.

Florida's transportation safety partners have focused on reducing fatalities and serious injuries through the 4Es of engineering, education, enforcement, and emergency response. To achieve zero, FDOT and other safety partners will expand beyond addressing specific hazards and influencing individual behavior to reshaping transportation systems and communities to create a safer environment for all travel. The updated SHSP calls on Florida to think more broadly and inclusively by addressing four additional topics, which are referred to as the 4ls: information intelligence, innovation, insight into communities, and investments and policies. The SHSP also embraces an integrated "Safe System" approach that involves designing and managing road infrastructure to keep the risk of a mistake low and to ensure that when a mistake leads to a crash, the impact on the human body does not result in a fatality or serious injury. The five Safe System elements together create a holistic approach with layers of protection: safe road users, safe vehicles, safe speeds, safe roads, and post-crash care.

The SHSP also expands the list of emphasis areas for Florida's safety programs to include six evolving emphasis areas, which are high-risk or high-impact crashes that are a subset of an existing emphasis area or emerging risks and new innovations, where safety implications are unknown. These evolving emphasis areas include work zones, drowsy and ill driving, rail grade crossings, roadway transit, micro mobility, and connected and automated vehicles.

Florida's Highways Safety Improvement Program

While the FTP and the SHSP both highlight the statewide commitment to a vision of zero deaths, the Florida Highway Safety Improvement Program (HSIP) Annual Report documents statewide performance and progress toward that vision. It also lists all HSIP projects that were obligated during the reporting year and the relationship of each project to the SHSP.

As discussed above, in the 2023 HSIP Annual Report, FDOT reported 2024 statewide safety performance targets at zero (0) for each safety performance measure to reflect the vision of zero deaths. Annually, FHWA determines whether Florida has met the targets or performed better than baseline for at least four of the five measures. If this does not occur FDOT must submit an annual implementation plan with actions it will take to meet targets in the future.

On April 20, 2023, FHWA reported the results of its 2021 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2021 safety targets, noting that zero had not been achieved for any measure and that only three out of five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of the safety targets. <u>The HSIP Implementation Plan</u> was submitted with the HSIP Annual Report to FHWA on August 31, 2023.

Consistent with FHWA requirements, the HSIP Implementation Plan focuses specifically on implementation of the HSIP as a core federal-aid highway program and documents the continued enhancements planned for Florida's HSIP to better leverage the benefits of this program. However, recognizing that FDOT already allocates all HSIP funding to safety programs - and building on the integrated approach that underscores FDOT's safety programs – the HSIP Implementation Plan also documents how additional FDOT, and partner activities may contribute to progress toward zero. Building on the foundation of prior HSIP Implementation Plans, the 2023 HSIP Implementation Plan identifies the following key commitments:

- Improve partner coordination and align safety activities.
- Maximize HSIP infrastructure investments.
- Enhance safety data systems and analysis.
- Implement key safety countermeasures.
- Focus on safety marketing and education on target audiences.

Capitalize on new and existing funding opportunities.

Florida conducts extensive safety data analysis to understand the state's traffic safety challenges and identify and implement successful safety solutions. Florida's transportation system is evaluated using location-specific analyses that evaluate locations where the number of crashes or crash rates are the highest and where fatalities and serious injuries are most prominent. These analyses are paired with additional systemic analyses to identify characteristics that contribute to certain crash types and prioritize countermeasures that can be deployed across the system as a whole. As countermeasures are implemented, Florida also employs predictive analyses to evaluate the performance of roadways (i.e., evaluating results of implemented crash modification factors against projected crash reduction factors). FDOT's State Safety Office works closely with FDOT Districts and regional and local traffic safety partners to develop the annual HSIP updates. Historic, riskbased, and predictive safety analyses are conducted to identify appropriate proven countermeasures to reduce fatalities and serious injuries associated with Florida's SHSP emphasis areas, resulting in a list of projects that reflect the greatest needs and are anticipated to achieve the highest benefit. While these projects and the associated policies and standards may take years to be implemented, they are built on proven countermeasures for improving safety and addressing serious crash risks or safety problems identified through a data-driven process. Florida continues to allocate all available HSIP funding to safety projects. <u>FDOT's HSIP Guidelines</u> provide detailed information on this data-driven process and funding eligibility.

Florida received an allocation of approximately \$156 million in HSIP funds for use during the 2023 state fiscal year from July 1, 2022 through June 30, 2023, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing the remaining SHSP emphasis areas. This year's HSIP allocated \$128.7 million in infrastructure investments on state-maintained roadways and \$27.5 million in infrastructure investments on local roadways. A list of HSIP projects can be found in the HSIP 2023 Annual Report.

Beginning in fiscal year 2024, HSIP funding will be distributed among FDOT Districts based on statutory formula to allow the Districts to have more clearly defined funding levels for which they can better plan to select and fund projects. MPOs and local agencies coordinate with FDOT Districts to identify and implement effective highway safety improvement projects on non-state roadways.

Additional FDOT Safety Planning Activities

In addition to HSIP, safety is considered as a factor in FDOT planning and priority setting for projects in preservation and capacity programs. Data is analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The <u>Florida PD&E Manual</u> requires the consideration of safety when preparing a proposed project's purpose and need as part of the analysis of alternatives. Florida design and construction standards include safety criteria and countermeasures, which are incorporated in every construction project. FDOT also recognizes the importance of the American Association of State Highway Transportation Official (AASHTO) Highway Safety Manual (HSM). Through dedicated and consistent training and messaging over the last several years, the HSM is now an integral part of project development and design.

FDOT holds Program Planning Workshops annually to determine the level of funding to be allocated over the next five (5) to ten (10) years to preserve and provide for a safe transportation system. Certain funding types are further analyzed and prioritized by FDOT Central Offices, after projects are prioritized collaboratively by the MPOs, local governments, and FDOT Districts; for example, the Safety Office is responsible for the HSIP and Highway Safety Program (HSP) and the Systems Implementation Office is responsible for the Strategic Intermodal System (SIS). Both the Safety and SIS programs consider the reduction of traffic fatalities and serious injuries in their criteria for ranking projects.

Safety Investments in the TIP

Improving bicycle and pedestrian safety is also a high priority in the MetroPlan Orlando region and includes adding infrastructure such as sidewalks and bicycle lanes as well as conducting education programs on bicycle and pedestrian safety. One example of this is the Best Foot Forward program which is a safety initiative designed to improve pedestrian safety through evaluation, education, engineering, and enforcement. The list of bicycle and pedestrian projects is shown in Section 9 in the TIP.

In recent years, MetroPlan Orlando and its partner jurisdictions and agencies have emphasized the implementation of Complete Streets projects in the region. These projects can include a combination of adding bicycle and pedestrian facilities, transit improvements such as bus pull-outs, and intersection improvements that are designed to improve traffic flow and safety along existing roadways without adding capacity.

The TIP includes specific investment priorities that support all of MetroPlan Orlando's goals, including safety, using a prioritization and project selection process established in the 2045 MTP. MetroPlan Orlando has developed a TIP project evaluation process that identifies and prioritizes projects aimed at improving transportation safety. The ranking criteria are reviewed and updated annually and are described in the PPL on the MetroPlan Orlando website.

The program of projects identified through this process are anticipated to contribute toward achievement of the safety targets. The safety infrastructure investments are targeted at specific opportunities to improve safety. Examples of such projects in MetroPlan Orlando's TIP include:

- Adding turn lanes at intersections.
- Signing and pavement markings.
- Resurfacing projects with pedestrian mid-block crossings and ADA improvements.
- Traffic signal and pedestrian crossing time improvements.
- Additional roadway lighting along roadways and at intersections throughout the three counties.
- Filling gaps in sidewalks, especially in the vicinity of schools and transit facilities.

These projects, as well as other safety-related projects are included in Section 7 (Traffic Operations and Safety). In addition to the specific safety programs included in the TIP, other programs also consider safety as a key factor. Safety impacts are considered in the evaluation of proposed preservation, capacity, and operations projects, including projects on Florida's Strategic Intermodal System as well as regionally significant facilities identified in the MTP. All projects in this TIP inherently support progress toward achieving the safety performance targets, through their adherence to the MPOs policies, programs, and standards related to safety.

Because safety is inherent in so many FDOT and MetroPlan Orlando programs and projects, and because of the broad holistic approach FDOT is undertaking with its commitment to Vision Zero, the program of projects in this TIP is anticipated to support progress towards achieving the safety targets.



Bridge and Pavement Condition Measures (PM2)

FHWA's Bridge & Pavement Condition Performance Measures Final Rule, which is also referred to as the PM2 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

- 1. Percent of NHS bridges (by deck area) classified as in good condition;
- 2. Percent of NHS bridges (by deck area) classified as in poor condition;
- 3. Percent of Interstate pavements in good condition;
- 4. Percent of Interstate pavements in poor condition;
- 5. Percent of non-Interstate National Highway System (NHS) pavements in good condition; and
- 6. Percent of non-Interstate NHS pavements in poor condition.

For the pavement measures, five pavement metrics are used to assess condition:

- International Roughness Index (IRI) an indicator of roughness; applicable to asphalt, jointed concrete, and continuous concrete pavements;
- Cracking percent percentage of pavement surface exhibiting cracking; applicable to asphalt, jointed concrete, and continuous concrete pavements;
- Rutting extent of surface depressions; applicable to asphalt pavements only;
- Faulting vertical misalignment of pavement joints; applicable to jointed concrete pavements only; and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with posted speed limits of less than 40 miles per hour (e.g., toll plazas, border crossings). States may choose to collect and report PSR for applicable segments as an alternative to the other four metrics.

Bridge and Pavement Condition Targets

Federal rules require state DOTs to establish two-year and four-year targets for the bridge and pavement condition measures. On December 16, 2022, FDOT established statewide bridge and pavement targets for the second performance period ending in 2025. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets. The two-year targets represent bridge and pavement condition at the end of calendar year 2023, while the four-year targets represent condition at the end of 2025.

MPOs must set four-year targets for the six bridge and pavement condition measures within 180 days of when FDOT established targets. MPOs can either agree to program projects that will support the statewide targets or establish their own quantifiable targets for the MPO's planning area for one or more measures. *On February 8, 2023, MetroPlan Orlando agreed to support FDOT's statewide bridge and pavement performance targets*, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets (Board Resolution #23-02). Table C.4 presents the statewide and MetroPlan Orlando targets.

Table C.4 | Statewide and MetroPlan Orlando Pavement and Bridge Condition Performance Targets

Performance Measure	2022 Statewide Conditions	2023 Statewide Target	2025 Statewide Target	MetroPlan Orlando 2025 Target
Percent of NHS bridges (by deck area) in good condition	58.2%	≥50.0%	≥50.0%	≥50.0%
Percent of NHS bridges (by deck area) in poor condition	0.6%	≤10.0%	≤10.0%	≤10.0%
Percent of Interstate pavements in good condition	73.4%	≥60.0%	≥60.0%	≥60.0%
Percent of Interstate pavements in poor condition	0.2%	≤5.0%	≤5.0%	≤5.0%
Percent of non-Interstate pavements in good condition	48.8%	≥40.0%	≥40.0%	≥40.0%
Percent of non-Interstate pavements in poor condition	0.6%	≤5.0%	≤5.0%	≤5.0%

Source: 2022 Statewide Conditions <u>fdotsourcebook.com</u>.

In determining its approach to establishing performance targets for the federal bridge and pavement condition performance measures, FDOT considered many factors. FDOT is mandated by Florida Statute 334.046 to preserve the state's bridges and pavement to specific state-defined standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These state statutory guidelines envelope the statewide federal targets that have been established for pavements and bridges.

In addition, FDOT develops a <u>Transportation Asset Management Plan</u> (TAMP) for all NHS bridge and pavement assets. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the State's targets for asset condition and performance of the NHS. FDOT's current TAMP was submitted on December 30, 2022 and recertified by FHWA on February 23, 2023.

Further, the federal pavement condition measures require a data collection methodology that is a departure from the methods historically used by FDOT. For bridge condition, the performance is measured in deck area under the federal measure, while FDOT programs its bridge repair or replacement work on a bridge-by-bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2022 exceeded the established targets. Based on anticipated funding levels, FDOT believes the previous targets are still appropriate for 2023 and 2025.

FHWA determined that FDOT made significant progress toward its 2021 PM2 targets; FHWA's assessment of progress toward the 2023 targets is anticipated to be provided in 2024.

Bridge and Pavement Investments in the TIP

MetroPlan Orlando's TIP reflects investment priorities established in the 2045 MTP. The focus of MetroPlan Orlando's investments in bridge and pavement condition includes improvements to the NHS system within the MetroPlan Orlando region such as the I-4 Ultimate and Beyond the Ultimate projects. These projects involve adding managed toll lanes and three travel lanes in each direction throughout the three-county area, as well as interchange and bridge improvements. Segments of I-4 are also being resurfaced. Detailed information on the I-4 projects is included in Section 4 of the TIP. Florida's Turnpike Enterprise (FTE) is funding several major capacity projects on Florida's Turnpike, SR 528, and SR 417 as well as major interchange projects on Florida's Turnpike and resurfacing and safety projects on FTE facilities. Detailed information on FTE projects is included in Section 6 of the TIP.

By advancing these projects, and other system preservation projects included in the MetroPlan Orlando TIP, it is expected that progress will be made towards achieving the targets set in this section. The TIP devotes a significant amount of resources to projects that will maintain pavement and bridge condition performance. Investments in pavement and bridge condition include pavement replacement and reconstruction, bridge replacement and reconstruction, and new bridge and pavement capacity.

The TIP will fund an estimated \$140 million for bridges and \$475 million for resurfacing from FY 2024/25 through FY 2028/29.

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore to FDOT's approach to prioritize funding to ensure the transportation system is adequately preserved and maintained. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

System Performance, Freight, and Congestion Mitigation + Air Quality Improvement Program Measures (PM3)

FHWA's System Performance/Freight/CMAQ Performance Measures Final Rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

- 1. Percent of person-miles traveled on the Interstate system that are reliable;
- 2. Percent of person-miles traveled on the non-Interstate NHS that are reliable;

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- 4. Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and
- 6. Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ funded projects.

Because all areas in Florida meet current national air quality standards, the three CMAQ measures do not apply in Florida. A description of the first three measures is below.

The first two performance measures assess the percent of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. Reliability is defined as the ratio of longer travel times to a normal travel time over of all applicable roads, across four time periods between the hours of 6 a.m. and 8 p.m. each day.

The third performance measure assesses the reliability of truck travel on the Interstate system. The TTTR assesses how reliable the Interstate network is by comparing the worst travel times for trucks against the travel time they typically experience.

System Performance and Freight Targets

Federal rules require state DOTs to establish two-year and four-year targets for the system performance and freight targets. On December 16, 2022, FDOT established statewide performance targets for the second performance period ending in 2025. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets. The two-year targets represent performance at the end of calendar year 2023, while the four-year targets represent performance measures.

MPOs can either agree to program projects that will support the statewide targets or establish their own quantifiable targets for the MPO's planning area for one or more measures. *On February 8, 2023, MetroPlan Orlando agreed to support FDOT's statewide system performance and freight targets*, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets (Board Resolution #23-02). Table C.5 presents the statewide and MetroPlan Orlando targets.

	Ctatavuida and Matua Dlan	Ordenade Cuetare	Deuteuroenee	L Fusiglat Taugata
Table C.S	Statewide and MetroPlan	Unando System	r Performance and	i Freight Targets

Performance Measure	2022 Statewide Conditions	2023 Statewide Target	2025 Statewide Target	MetroPlan Orlando 2025 Target
Percent of person-miles traveled on the Interstate system that are reliable	87.5%	≥75.0%	≥70.0%	≥70.0%
Percent of person-miles traveled on the non-Interstate NHS that are reliable	92.1%	≥50.0%	≥50.0%	≥50.0%
Truck travel time reliability (Interstate)	1.46	1.75	2.00	2.00

Source: 2022 Statewide Conditions <u>fdotsourcebook.com</u>.

In establishing these targets, FDOT reviewed external and internal factors that may affect reliability, analyzed travel time data from the National Performance Management Research Dataset (NPMRDS), and developed a sensitivity analysis indicating the level of risk for road segments to become unreliable.

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. Actual performance in 2021 was better than the 2021 targets. FHWA's assessment of progress toward the 2023 targets is anticipated to be released in March 2024.

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The <u>SIS Policy Plan</u> was updated in early 2022 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investments needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, <u>FDOT's Freight Mobility and Trade Plan</u> (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In May 2020, FHWA approved the FMTP as FDOT's State Freight Plan. An update to the FMTP will be adopted in the spring of 2024

System Performance and Freight Investments in the TIP

MetroPlan Orlando's TIP reflects investment priorities established in the 2045 MTP. MetroPlan Orlando includes reliability and system performance measures in its project selection and prioritization criteria. Criteria considered include changes in travel time reliability for car, trucks and commercial vehicles, solving existing freight/truck bottlenecks, cost of congestion, and relative change in future congested speeds. These criteria and others are detailed in MetroPlan Orlando's adopted Prioritized Project List.

The focus of MetroPlan Orlando's investments support goods movement and address system performance and reliability includes improvements to the NHS system within the MetroPlan Orlando region such as the I-4 Ultimate and Beyond the Ultimate projects. These projects involve adding two managed toll lanes and three travel lanes in each direction throughout the three-county area, as well as interchange and bridge improvements. Segments of I-4 are also being resurfaced. Detailed information on the I-4 projects is included in Section 4 of the TIP. Florida's Turnpike Enterprise (FTE) is funding several major capacity projects on Florida's Turnpike, SR 528, and SR 417 as well as major interchange projects on Florida's Turnpike and resurfacing and safety projects on FTE facilities. Detailed information on FTE projects is included in Section 6 of the TIP.

The TIP will fund an estimated \$3 billion in system performance, capacity and reliability improvement projects from FY 2024/25 through FY 2028/29.

By advancing these projects, and other system preservation projects included in the MetroPlan Orlando TIP, it is expected that progress will be made towards achieving the targets set in this section. The TIP devotes a significant amount of resources to projects that will maintain pavement and bridge condition performance. Investments in pavement and bridge condition include pavement replacement and reconstruction, bridge replacement and reconstruction, and new bridge and pavement capacity.

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore to FDOT's approach to prioritize funding to address performance goals and targets. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide reliability performance targets.

Transit Asset Management Measures

Transit Asset Performance Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair," require that public transportation providers develop and implement TAM plans, and established state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. **Table C.6** identifies the TAM performance measures.



Table C.6 | FTA TAM Performance Measures

Asset Category	Performance Measure
Equipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark
Rolling Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark
Infrastructure	Percentage of track segments with performance restrictions
Facilities	Percentage of facilities within an asset class rated below condition 3 on the TERM scale

For equipment and rolling stock classes, useful life benchmark (ULB) is defined as the expected lifecycle of a capital asset, or the acceptable period of use in service, for a particular transit provider's operating environment. ULB considers a provider's unique operating environment such as geography, service frequency, etc.

Public transportation providers are required to establish and report TAM targets annually for the following fiscal year. Each public transportation provider or its sponsors must share its targets with each MPO in which the public transportation provider's projects and services are programmed in the MPO's TIP. MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the most current transit provider targets in the TIP if they have not yet taken action to update MPO targets). When establishing TAM targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area. To the maximum extent practicable, public transit providers, states, and MPOs must coordinate with each other in the selection of performance targets.

LYNX and SunRail are considered Tier I providers as they operate rail service, or more than 100 vehicles in all fixed route modes, or more than 100 vehicles in one non-fixed route mode. Tier I providers must establish their own TAM targets, as well as report performance and other data to FTA.

Transit Asset Management Targets

The following providers operate in the MetroPlan Orlando planning area: LYNX (CFRTA) and SunRail (CFCRC); both considered Tier I providers. The following tables (Tables C.7 and C.8) represent the transit data reported by each transit agency for each of the applicable Asset Categories along with the established targets set by those agencies and supported by the MPO. *On February 8, 2023, MetroPlan Orlando support LYNX and SunRail TAM performance targets.* thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the providers' targets.

Table C.7 | LYNX and MetroPlan Orlando TAM Targets

Asset Category Performance Measure	Asset Class	FY 2023 Asset Condition	FY 20234 Target
Rolling Stock			
	Articulated Bus	0%	0%
	Bus	22.05%	7.03%
Age - % of revenue vehicles within a particular asset class that have met or	Cutaway	27.92%	25.98%
exceeded their ULB	Demand Response Van	100%	0%
	Vanpool Van	83.64%	81.63%
Equipment			
	Automobiles	87.50%	79.09%
Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their ULB	Trucks and other Rubber Tire Vehicles	72.32%	68.64%
	Other Systems	N/A	N/A
Infrastructure			
% of track segments with performance restrictions (applicable only for Tier I providers)	Bus Guideway	N/A	N/A
Facilities			
	Administration and Maintenance	0%	0%
Condition - % of facilities with a condition rating below 3.0 on the FTA			
Transit Economic Requirements Model (TERM) Scale	Passenger Facilities	0%	0%

Source: LYNX TAM Plan, 2024

Table C.8 | SunRail and MetroPlan Orlando TAM Targets

Asset Category Performance Measure	Asset Class	FY 2023 Asset Condition	FY 2024 Target
Rolling Stock			
	Locomotives	0%	0%
Age - % of revenue vehicles within a particular asset class that have met or exceeded their ULB	Coach Cars	0%	0%
	Cab Cars	0%	0%
Equipment ¹			
	Non-Revenue / Service Automobile	-	-
Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their ULB	Trucks and other Rubber Tire Vehicles	-	-
	Maintenance Equipment	-	-
	Etc.	-	-
Infrastructure			
	Guideway Elements	2.8%	3%
% of track segments with performance restrictions (applicable only for Tier I providers)	Power & Signal Elements	2.8%	3%
	Track elements	2.8%	3%
Facilities			
	Maintenance Facility (VSMF) and OCC	0%	0%
Condition - % of facilities with a condition rating below 3.0 on the FTA	Parking Structures Maintenance Facility (VSLMF)	0%	0%
Transit Economic Requirements Model (TERM) Scale	Passenger Facilities Stations	0%	0%
	Shelter Park and Ride Lots	0%	0%

Source: SunRail TAM Performance Measure Targets (A-90).

Transit Asset Management Investments in the TIP

MetroPlan Orlando's TIP was developed and is managed in cooperation with LYNX and SunRail. It reflects the investment priorities established in the 2045 MTP and region's Transit Development Plan. *The investments addressing transit state of good repair are included in Section 12 of the TIP (Transit & Transportation Disadvantaged Projects)*. Projects in this section of the TIP include the funding of equipment, vehicles, infrastructure, maintenance and/or facilities in the MetroPlan Orlando planning area.

Transit asset condition and state of good repair is a consideration in the methodology used by the public transit providers and MetroPlan Orlando to select projects for inclusion in the TIP. As such, the TIP includes specific investment priorities that support all the MPO's goals, including transit state of good repair, using priorities established in the MTP. This includes the allocation of up to 30% of the Transportation Management Area (TMA) funding available to MetroPlan Orlando to support the replacement of capital assets. MetroPlan Orlando works with LYNX to evaluate, prioritizes and funds transit projects that, once implemented, are anticipated to improve state of good repair in the MetroPlan Orlando's planning area. MetroPlan Orlando's goal of supporting local transit providers to achieve transit asset condition targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

Transit Safety Performance

FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

The regulations apply to all operators of public transportation that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The PTASP must include performance targets for the performance measures established by FTA in the National Public Transportation Safety Plan, which was published on January 28, 2017. The transit safety performance measures are:

- Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- System reliability mean distance between major mechanical failures by mode.

In Florida, each Section 5307 or 5311 public transportation provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements.

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the current transit provider targets in their TIPs). When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area. In addition, MetroPlan Orlando must reflect those targets in the MTP/LRTP and TIP updates.



Transit Safety Targets

The following public transportation provider(s) operate in the MetroPlan Orlando region: LYNX and SunRail. LYNX is responsible for developing a PTASP and establishing transit safety performance targets annually. LYNX established the transit safety targets identified in **Table C.9** on December 15, 2023.

Performance Indicator	Definition	Target	Events Per 100K
Fatalities	Total number of reportable fatalities and rate per total vehicle revenue miles by mode (Fixed Route)	tal vehicle revenue miles by mode 0	
Injuries	Total number of reportable injuries and rate per total vehicle miles by mode	Fixed Route 0.69 LYMMO 0.73 Paratransit 0.07 NeighborLink 0.0 Vanpool 0.0	Fixed Route 0.73 LYMMO 0.98 Paratransit 0.74 NeighborLink 0 Vanpool 0
Preventable Accident per 100k miles	Total number of preventable accidents and rate per total vehicle miles by mode	Fixed Route 0.48 LYMMO 0.36 Paratransit 0.04 NeighborLink 0.0 Vanpool 0.0	Fixed Route 0.59 LYMMO 0.32 Paratransit 0.05 NeighborLink 0 Vanpool 0
System Reliability	Mean distance between major mechanical failures Bus-Road (fixed route service)	8,471	8,993.2

Table C.9 | Transit Safety Performance Targets for LYNX

Source: LYNX, 2023

As previously discussed, MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO's must revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional transit safety targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area. *On February 8, 2023, MetroPlan Orlando agreed to support LYNX's transit safety targets*, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets.

Transit Safety Investments in the TIP

The MetroPlan Orlando TIP was developed and is managed in cooperation with LYNX and SunRail. It reflects the investment priorities established in the 2045 MTP. FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. The focus of MetroPlan Orlando's investments that address transit safety include funding to maintain positive train control systems on the SunRail corridor, funding to maintain capital transit assets in a state of good repair, and projects that address the safety of transit riders including lighting, signal retiming, and bicycle and pedestrian improvements at or near stations and bus stops.

Transit safety is a consideration in the methodology MetroPlan Orlando uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including transit safety and accessibility. The TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. MetroPlan Orlando will continue to coordinate with LYNX and SunRail to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair. For more information on these programs and projects, see Section 7 (Transportation Systems Management & Operations Projects), Section 9 (Bicycle & Pedestrian Projects), Section 12 (Transit & Transportation Disadvantaged Projects), and Section 13 (Commuter Rail Projects) of the TIP.

Looking Forward

The region's ability to meet its federally required performance targets – all of which are established to address performance over periods between one to four years – will primarily reflect current trends, rather than the long-term changes and uncertainties explored in MetroPlan Orlando's long range planning process. In particular, the region's progress toward its annual safety and transit asset management targets, as well as the bridge/pavement and system reliability targets for the first federal performance period ending in 2021, is influenced by past and current investment strategies.

The disruptions experienced by the region's transportation system and economy due to the pandemic provides an opportunity for a deeper understanding of how significant external events could impact system performance in the region. MetroPlan Orlando will continue to collect and review available real-time data to help understand the transportation impacts of the pandemic and rebound, which will assist with preparedness for future disruptions.

From a long-term perspective, a key determinant of the region's progress toward its performance goals is growth in travel, including the distribution among travel modes for both people and freight. Growth in VMT for both cars and trucks are correlated with potential performance with regards to safety, pavement/bridge, and system reliability, and growth in transit ridership is a key factor in transit asset management and safety performance. It will be important to understand how travel choices will evolve after the global pandemic to help inform future performance and needs analyses.

Transportation system performance reflects many different factors, and in some cases a single trend may have multiple impacts, potentially in different directions. For example, an increase in use of automated and connected vehicles is anticipated to significantly improve safety (due to dramatic reduction in the number of crashes associated with human error) and system efficiency (due to the ability to accommodate more vehicles on a single roadway and the potential to reduce nonrecurring delay due to crashes). However, automated and connected vehicles could significantly increase VMT in parts of the region by providing mobility options for seniors, students, disabled persons, and others who have limited options today and enabling more extreme commutes for people who wish to live on the fringes of the urban area in surrounding areas and commute into Central Florida. In addition, the region may need to accommodate empty vehicles that are searching for parking or circulating after dropping off passengers.

Because transportation system performance reflects the cumulative impacts of decisions by multiple partners, MetroPlan Orlando must continue proactive coordination with FDOT, transit providers, local governments, and other partners to coordinate decisions and investments to accomplish regional goals and objectives.



250 South Orange Avenue • Suite 200 • Orlando, Florida 32801

www.MetroPlanOrlando.gov

407-481-5672